THE BEST-IN-CLASS FRAME-AND-TILE SOLUTION FOR CUSTOMERS AND DESIGNERS SEEKING THE GREATEST PRICE-TO-PERFORMANCE RATIO AND SPACE DIVISION VERSATILITY.

DYNAMIC SPACE PLANNING WITH PROVEN SOLUTIONS:
- PANEL-BASED – TERRACE DNA PANELS 35"H, 50"H, AND 65"H
- DENSITY – REACH+ STORAGE WALLS 50"H AND 65"H WITH TERRACE DNA
- EXPANSION/COMPRESSION – ADEPT+ DIVIDERS 50"H WITH TERRACE DNA
- FREESTANDING – CADENCE™ DESKING

NEW FEATURES AND AESTHETIC STYLING:
- CONSISTENT TILE REVEALS WITH RECESSED SEGMENT BAR
- PURPOSEFUL ALIGNMENT OF PANELS, OVERHEAD STORAGE, STORAGE TOWERS, TILE SEGMENTATION, REACH, AND ADEPT
- FULL TILE SEGMENTATION OPTIONS IN 15" INCREMENTS AT ANY LOCATION
- DESIGNED OPTIONS LIKE RAISED COUNTER TOP

ADVANCED VALUE CHOICES:
- LOWER COST OPTIONS IN WORKSURFACES, DESKING, AND SINGLE-PANE GLASS TILES
- ABILITY TO GO FROM BASIC TO DRESSED UP – SURFACE FINISH CHOICES INCLUDING LANDSCAPE™ CUSTOM TILE OPTION AND UPGRADED STORAGE OPTIONS
- CONSISTENT STANDARD LEAD TIMES
This application guide is designed to provide an overview and serve as a handy reference when specifying Terrace DNA. For complete model numbers, pricing, and fabric and finish availability refer to the Terrace DNA price list at allsteeloffice.com.
9 STEPS TO SPECIFYING TERRACE DNA

1. FRAMES AND CONNECTORS provide the structure that turns raw space into office space. Stack them up, connect them together, and adorn them with color and texture. See pages 6-7.

2. TILES are for expression. They make simple walls more functional, bringing color, texture, and light to your workspace and your brand. Choose segmented or fill the frame with monolithic tiles. See pages 8-9.

3. WORKSURFACES are the forms that help create function. Use a variety of shapes to define space, encourage teamwork or individual effort, organize tasks, and ensure ergonomic work habits. See pages 12-13.

4. TABLES expand your worksurface. Choose height-adjustable models that easily adjust to the right height. See page 22.

5. STORAGE performs many jobs, from organizing documents to offering a seat. Choices in shapes, sizes, fronts, and pulls mean overhead cabinets, shelves, pedestals, towers, and files can be both functional and stylish. See pages 14-15.
6. ACCESSORIES include tools for organization, ergonomics, and lighting that allow you to personalize offices while improving individual productivity and comfort. See page 22.

7. REACH where storage is the wall and the wall is storage. Reach creates offices where high-capacity storage is within arm’s length and files and piles, peripherals, and electronics are out of the way. See pages 16-19.

8. ADEPT features light-scale dividers and desking that integrate with spine walls of Terrace DNA or Reach storage. Available Spring 2009.

9. CADENCE freestanding desk solution offers unlimited versatility. Made to last with heavy-gauge steel, it works in the open plan, the private office, or in combination with Terrace DNA panels, allowing complete office coordination. See pages 20-21.

FOR ADDITIONAL TERRACE DNA IDEAS AND THOUGHT STARTERS
VISIT OUR TYPICAL GALLERY AT: WWW.ALLSTELOFFICE.COM/TYPICALS
**FRAMES & CONNECTORS**

Frames are welded steel verticals and horizontals that turn raw space into office space. They come in basic black; but top trim, base pathway covers, and trim pieces are offered in multiple colors to blend or create contrast.

**DIRECT IN-LINE CONNECTIONS** between same-height frames in a continuous run are accomplished with provided hardware. There is no incremental increase in dimension along the run. Terrace DNA frames are self-aligning with direct line, panel-to-panel fastening, you get automatic leveling.

**TOP TRIM** is provided with structural panel frames. When adding stacking frames, remove the top trim from the structural frame, and install it on top of the uppermost stacking frame. Stacking connection provides a solid metal-to-metal connection, allowing the stacking frame to accept hang-on components, per Allsteel storage guidelines.

**SLIDING DOOR** options are also available in 50”H, 65”H, or 80”H doors that are 42”W to support a 36”W opening. Doors are Frosted Translucent insert material. Mounting bracket kits are required for sliding door support and attach to an adjacent panel that is 30”W, 36”W, 42”W, or 48”W. Stability guidelines need to be followed when specifying a sliding door.

**FRAMES** are welded steel verticals and horizontals that turn raw space into office space. They come in basic black; but top trim, base pathway covers, and trim pieces are offered in multiple colors to blend or create contrast.

Door options include a 95”H x 42”W door frame that comes complete with a 36”W x 82-3/4”H laminar or veneer hinged door. The door requires either a door knob or lever to be ordered separately. Hinged door frames include special 7-1/2”H acoustic tiles on each side above the door and will accommodate one 15”H x 42”W stack-on frame to reach a combined height of 110”.

**WALL MOUNT KITS** provide a means to affix a panel run to a permanent building wall. Kit adds 1-1/16” to length of panel run.

**USE END TRIM “E” at the end of a panel run; or “H” high-low trim to cover the exposed end of a frame when joining frames of differing height.**

**BUILDING HORIZONTALLY WITH TERRACE DNA FRAMES** To ensure stability when building horizontally with Terrace frames, use either opposing or single-sided returns.

**METHOD 1 – OPPOSING RETURNS:** A parent run must be a minimum of 48” and a maximum of 144” between return panels. The parent run must have a minimum of two return panels running in opposing directions on each end of run.

**METHOD 2 – SINGLE-SIDED RETURNS:** A parent run must be a minimum of 48” and a maximum of 144” between return panels. The parent run must have a minimum of two return panels totaling at least 58% of its length, extending in one direction. Return panels must not be any more than 30” shorter in height than parent run.

**WHEN USING 120° CONNECTIONS, 12” MUST BE ADDED TO LENGTH OF RETURN PANELS AS DETERMINED BY METHODS 1 AND 2. ANY RUN UNDER 100” MUST HAVE A MINIMUM COMBINED LENGTH OF 72” OF RETURN PANELS.**
CONNECTORS turn two-dimensional panels into three-dimensional floor plans. You can create “Ls,” “Ts,” “Xs,” “Ss,” or 120° angles with “B” or “C” connectors.

**MULTIPLE-HEIGHT CONNECTIONS** also utilize standard “L,” “T,” “X,” “S,” and “E” connectors, with corresponding height connectors stacked according to the number of intersecting panels from the bottom up. (See examples)

**Example 1**
Connectors required:
1 - 15”H “S”
1 - 35”H “T”

**Example 2**
Connectors required:
1 - 15”H “H”
1 - 7”H “L”
1 - 7”H “T”
1 - 35”H “X”

**Example 3**
Connectors required:
1 - 15”H “B”
1 - 50”H “C”

**Example 4**
Connectors required:
1 - 15”H “H”
1 - 35”H “C”

**Example 5**
Example above represents maximum 30”H variable height connection from 35”H to 65”H panels.

**OPTIONAL STIFFENER BRACKET**
can be used to increase the stiffness of the interior on a Terrace DNA panel when acoustical tiles are on both sides. It can also be used to mount a power or pass-thru harness at standing height or behind an overhead cabinet.

**PRICE SCALABILITY:**
- **HEIGHT OF FRAMES**
- **TOP TRIM PAINTED OR VENEER**
- **QUANTITY OF FRAMES**
  - stacking
  - shared (back-to-back)
  - width (one vs. two)
  - use of permanent walls
  - storage replaces panels
  - open design
- **WING PANELS**
  - use of high-low trim
  - use of high-low trim
  - use of high-low trim
  - use of high-low trim
- **CONNECTORS**
  - one piece vs. segmented
  - painted vs. veneer
  - quantity required

For complete specification rules, model numbers, dimensions, and pricing refer to the Terrace DNA price list at: www.allsteeloffice.com/pricers

**BUILDING A 6’ X 6’ WORKSTATION FROM A TO Z**
**STEP 1 – FRAMES & CONNECTORS**

**COMPONENT SPECIFICATION ORDER:**

A. FRAMES
4 - 65”H x 36”W Frames
1 - 65”H x 24”W Frame
1 - 50”H x 24”W Frame

B. CONNECTORS
2 - 65”H “L” Connectors
1 - 50”H “L” Connector

C. TRIM
1 - 65”H End Trim
1 - 50”H End Trim
1 - 15”H High/Low End Trim

**NOTE:** Base connectors must be specified at base regardless of full height or segmented connection.

“L,” “T,” “X,” and “S” connector kits add 2-3/4” to the total length of the panel run for each intersection, whether located in the middle or at the end of the run.
TILES

Segment kit is required between tiles and provides a 3/8” reveal. Order separately for each side of frame.

65”H monolithic tile is actually 60”H (5” deducted for base/top trim) and fills entire 65”H frame.

Monolithic tiles are designed to fill the entire frame with one tile; available in 42”H veneer or fabric, and 50”H or 65”H fabric.

Tiles are available in 15” and 30” heights, except tool tiles which are 15”H only.

Tile segmentation is based on 15”H vertical increments.

All tiles are available in 15” and 30” heights, except tool tiles which are 15”H only.

TERRACE TILES come in a variety of styles. Select the aesthetic* and functional combination that meets your specific requirements. Choose between: monolithic or segmented, non-ported or ported (fabric only).

With Terrace DNA you order frames and tiles separately for maximum specification flexibility. For example, use monolithic tiles on one side of the frame and segmented on the other.

FABRIC tiles are available in over 185 standard panel fabrics in heights up to 65” monolithic, either ported or non-ported.

*Aesthetics of opposing tile surface and/or frame interior should be considered when selecting perforated or light-colored sheer materials.

Fabric tackable acoustical tiles are available in hundreds of fabrics and colors.

Landscape” surface tiles allow you to choose from a range of innovative materials including metals, translucent, and patterned translucent.

Marker board tiles are excellent for conference areas and offices where informal meetings are frequently held.

Glass tile “kits” provide access to natural light, and connect office workers visually. Available in single pane.

Data/electrical port tiles permit receptacles to be readily available at worksurface height.

Tool tiles support modular accessories that free up worksurface space.

Cleargrain™ veneer tiles provide the warmth of wood.

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Tool tiles support modular accessories that free up worksurface space.

Cleargrain™ veneer tiles provide the warmth of wood.

TILE SEGMENTATION is based on 15”H vertical increments.

All tiles are available in 15” and 30” heights, except tool tiles which are 15”H only.

65”H monolithic tile is actually 60”H (5” deducted for base/top trim) and fills entire 65” frame.

MONOLITHIC TILES are designed to fill the entire frame with one tile; available in 42”H veneer or fabric, and 50”H or 65”H fabric.

Tiles are available in 15” and 30” heights, except tool tiles which are 15”H only.

VENEER TILES and trim are offered in seven Cleargrain finishes. Cleargrain veneer features a repeatable straight-grain pattern to maintain a consistent appearance across all products. Veneer is available in 15”H, 30”H, and 42”H tiles.

Glass tiles offer clear or frosted single-pane glass mounted flush to one side. Painted shroud is available in any Terrace DNA trim color.

Terrace DNA accepts almost any 1/4” thick material; insert your own 15”H or 30”H materials into custom tile bracket kits to give your space a personal vibe.
TILE HEIGHTS

To calculate the total height of tile(s) required, deduct 5” (height of base/top trim) from the total nominal panel height. Example: 65”H frame takes two 30”H tiles. 65 - 5 = 2 X 30

Tiles can be ordered in the size that matches the frame height plus the stacker height. Example: Order a 65” high monolithic tile if you’re using a 35”H frame plus a 30”H stacker.

Terrace DNA tiles are universal and can be placed at any 15” increment on the frame. 42”H frames are monolithic only and tiles are not interchangeable with other frames.

DOOR PANELS are 42”W and include 36”W door and hinges, plus two 7-1/2”H tiles for above the door on each side of frame. Select laminate or veneer door – order knob or lever separately.

PRICE SCALABILITY:
- QUANTITY OF TILES:
  - monolithic
  - segmented
  - width (one vs. two)
  - use of permanent walls
  - single-sided
- GRADE OF FABRIC
- TYPE OF TILE:
  - fabric
  - Landscape
  - veneer
  - custom
- TYPE OF GLASS:
  - clear
  - frosted
- PORTED OR NON-PORTED

For complete specification rules, model numbers, dimensions, and pricing refer to the Terrace DNA price list at:
www.allsteeloffice.com/pricers

BUILDING A 6’ X 6’ WORKSTATION FROM A TO Z
STEP 2 – ADDING TILES

COMPONENT SPECIFICATION ORDER:
D. TILES
3 - 65”H x 36”W Fabric
1 - 65”H x 24”W Fabric
4 - 30”H x 36”W Fabric
8 - 15”H x 36”W Fabric
1 - 15”H x 24”W Glass

E. SEGMENT KITS (required between all segmented tiles)
8 - 36”W Segment Bars
4 - 24”W Segment Bars
Terrace DNA features capabilities for cable management, including electrical, voice, and data. The 8-wire electrical system rated at 20 amps per circuit, or 15 amps, Canadian can be integrated at base pathway and beltline. The open structure of the frame allows voice and data cables to be routed both vertically and horizontally.

**FLEXCONNECT™ ELECTRICAL** lets you choose any of four different systems to address your specific needs, local codes, and electrician recommendations:
- Four-circuit (3+1)
- Four-circuit (2+2)
- Three-circuit (separate neutrals)
- Eight-circuit back-to-back (base pathway only)

For base pathway mounting, power blocks snap directly onto brackets. At beltline, harnesses can be mounted on 42", 50", or 65"H frames using optional mounting brackets.

**DUPLICATE RECEPTACLES** (ordered separately) snap into power blocks of harnesses. They are labeled to indicate circuit number: 1, 2, 3, or 4 and are available in multiple colors.

**POWER HARNESS**
- 3 Male / 1 Female / 4 Receptacles

**ELECTRICAL POWER HARNESS**es distribute power in panels. Power harnesses accept two duplex receptacles per panel side; 24"W limited to one. Specify harness length to match panel width. All power harnesses and pass-thru harnesses will stretch 3-1/2", allowing them to span "T," "X," and "S" intersections at the base pathway. "T" intersections require a minimum of one power harness. "X" intersections requires a minimum of two power harnesses. Use of a ceiling in-feed or jumper requires one additional harness.

**PASS-THRU HARNESS**
- 2 Male / 1 Female / 2 Receptacles

**ELECTRICAL PASS-THRU HARNESS**es have capacity to handle one duplex receptacle on each side of the panel. A 60° pass-thru harness can be used for a single duplex receptacle per side at beltline and connect to power harness at base pathway. Commercially available modular data faceplates can be used in vacant receptacle openings. **NOTE: POWER HARNESS AND PASS-THRU HARNESS CANNOT BE ROUTED 90° AT BELTLINE. USE JUMPER TO CONNECT TO BASE PATHWAY OR TO JUMP DOWN TO BASE PATHWAY AND BACK UP.**

**PASS-THRU CABLE**
- 1 Male / 1 Female / 0 Receptacles

**ELECTRICAL PASS-THRU CABLES** distribute power through any panel where receptacles are not required.

**ELECTRICAL JUMPERS** connect power from base pathway or beltline to a harness located on any vertical member, as needed. Jumper cables (2 Female) plug into power block ends of electrical power harnesses or electrical pass-thru harnesses.

**POWER IN-FEED** cables deliver power from building to system. Select quantity of base or ceiling in-feed cables depending on individual power requirements.
TERRACE DNA CABLE CAPACITY
Openings in frame sides permit electrical, data, and communication cables to run between frames. Using tackable acoustic tiles, frame openings accommodate up to 42 cables (.25" diameter at 40% fill ratio) and 64 cables (.25" diameter at 60% fill ratio). While you can achieve a 60% fill ratio; when electrical components are installed in the beltline area, cable capacity through the beltline area is limited to approximately 45% fill ratio.

The base pathway allows voice and data lines to run continuously through and between the panels. Lay-in is provided where systems furniture or cabling will be changed frequently. Terrace DNA base pathway accepts up to 74 voice/data cables with .25" dia. (6.03 sq. in.). When electrical system shares base pathway, the cable capacity in Terrace DNA is 27 cables (2.25 sq. in.). Cable quantities listed are at 60% fill ratio.

Terrace DNA top pathway accepts up to 8 voice/data cables and variable height junctions accept up to 3 voice/data cables (.25" dia).

Cable capacity of the Terrace DNA power pole, in addition to electrical in-feed, is 69 cables of .25" diameter (5.7 sq. in.). Cables can also enter/exit panel through underside of base pathway at juncture between frames.

VERTICAL CAPACITY

HORIZONTAL CAPACITY

PRICE SCALABILITY:
- OVERALL SYSTEM
  - minimum requirement
  - future demand
- IN-FEED QUANTITY & TYPE
  - ceiling
  - base receptacle position
  - base underside
- RECEPTACLES
  - quantity per station
  - levels - base, beltline, etc.
  - location - spine vs. wing
  - harness vs. pass-thru
  - pass-thru vs. jumper
- TASK LIGHTS & DATA PORTS
  - quantity per station
  - length
  - type

CIRCUIT USAGE STRATEGIES
CIRCUITS TO EQUIPMENT
Assign specific uses for each of the circuits. For example, in a four-circuit system:
Circuit 1 — Calculators, fans, etc.
Circuit 2 — Task lights (could be wired to wall switch)
Circuit 3 — CRT or flat screen monitors
Circuit 4 — CPUs

CIRCUITS TO WORKSTATIONS
Assign specific workstations to each of the three available circuits. Use circuit 4 for power-sensitive electronic equipment.

BASE PATHWAY AND PORTED TILE RECEPTACLE LOCATIONS

HARDWIRE (CHICAGO CODE)
Wiring harnesses and snap connectors are not allowed in Chicago; base pathways must be comprised of all metallic components. For the base pathway, junction box (model 874500, 872500) clips directly into receptacle locations. Customer must furnish conduit, wiring, standard duplex receptacles with metal covers for the beltline, and designer-type receptacles for the base pathway. Power entry can be routed from the ceiling, via a Terrace power pole, or from the floor into a junction box (model 874500).

HARDWIRE (NEW YORK CODE)
junction box (model 871400) is used at any duplex receptacle location when local electrical codes require hardwire entry. Power can be routed only in one direction in 24"W, 30"W, and 36"W panels; in 42"W, 48"W, and 60"W panels an electrical pass-thru cable or harness for that panel width can be used to route power in the opposite direction. Unit must connect to a power or pass-thru harness positioned in the base pathway area of an adjacent panel. Customer to furnish all cabling and wiring from power entry to power source.

BUILDING A 6' X 6' WORKSTATION FROM A TO Z
STEP 3 – ELECTRICAL & DATA

COMPONENT
SPECIFICATION ORDER:
F. IN-FEED
1 - Base electrical in-feed

G. HARNESS
2 - 36"W power harnesses
1 - 60"W pass-thru harness

H. RECEPTACLES
2 - Circuit 1 receptacles
2 - Circuit 2 receptacles

I. DATA
1 - 3-port data faceplate
WORKSURFACES & SUPPORTS

Worksurfaces are offered in as many shapes as there are workstyles. Asymmetrical configurations allow people to move easily from tasking to meeting; corners and coves surround you with workspace; curves and countertops encourage teaming.

All worksurfaces are made with a particleboard core and finished with high-pressure laminate or veneer surfaces to stand up to long hours of hard work. Wire management grommets, available in plastic or metal, are standard in most worksurfaces. Metal grommets are available in oval or square.

**GROMMETS**

| Oval | Square |

Supports include end panels, legs, and columns. Brackets let you use the panel to support one or more ends of the worksurface, and keep other sides open and accessible.

**SUPPORTS**

- End Panels
- Support Legs
- Open End Panel Support
- Closed End Panel Support
- In-line Support Leg
- Column
- Modesty Panels
- Gussets
- Cantilever Brackets
- Worksurface Bracket Kits
- Flat Brackets
- Countertop Kit
- Corner Desk Leg
- Bridge and Return Kits
- Pedestal-to-Panel Attachment Bracket

**WORKSURFACE BRACKET KITS** allow one end of a worksurface to be supported by a return panel. The return panel width must be the same as the worksurface depth. These brackets can be inserted into the panel reveals at 1” increments, so worksurfaces can be set at almost any height, even to create standing-height stations or meet ADA requirements.

**CANTILEVER BRACKETS**, which are inserted into panel reveals at 1” increments, allow worksurfaces to be mounted and supported at any height. Cantilever brackets are left- or right-handed for use with 24” or 30” depth worksurfaces. Cantilevers should not be used at the end of worksurfaces where no return panels are positioned. Use a support leg in place of left and right cantilevers on single-sided runs over 7 feet long.

**REAR SUPPORT BRACKETS** are included with corner and corner cove worksurfaces (bracket is left-handed). Rectangular and wave worksurfaces 66” and wider include a center support bracket.

**END PANELS** are used at the end of a worksurface run in place of a return panel or when a return panel extends beyond the depth of the worksurface. End panels are Cadence components and are handed. Open or closed end panel supports can be used in place of end panels for a lighter scale look or when using Adept dividers.

**SUPPORT LEGS** support worksurfaces, in a shared or a non-shared position, at a fixed height. In station footprints 7 feet or less, support legs and cantilevers are usually interchangeable in this shared position. Support legs add additional rigidity to both the worksurface and panel run, an important consideration for longer runs or when using overhead storage. In-line support legs can be used in place of support legs for a lighter scale look or when using Adept dividers.
PEDESTAL-TO-PANEL ATTACHMENT BRACKETS are used to tie a support pedestal and worksurface into the panel behind the surface. The brackets provide structural support to the panel run by securing the panel directly to the pedestal and can be used in place of a full end panel or return panel. Persona™/Essentials™ brackets are handed and Align™ bracket is non-handed.

SUPPORT COLUMNS are used with Peninsula, P-shaped, Boomerang, Jetty, D-shaped, Quarter-Round, and Reef worksurfaces. Each column includes a worksurface bracket kit that attaches the back of the worksurface to the panel. Available in square or round profile.

SURFACE SOLUTIONS

Primary
Jetty & Cove
Reef & Dual Corner
Corner & Wave
P-Shaped Peninsula
120° & D-Shaped
Cove & Quarter Round
Boomerang & Cove
Countertop

PEDAL-TO-PANEL ATTACHMENT BRACKET
Rear Support Bracket
Left Cantilever
Support Column

PRICE SCALABILITY:
- VENEER VS. LAMINATE
- LAMINATE EDGE
  - t-mold
  - flat
  - wave
- SHAPE OF WORKSURFACES:
  - rectangular vs. curvilinear
  - width (one vs. two)
- GROMMET TYPE
  - plastic
  - metal (square/oval)
- END SUPPORTS
  - brackets
  - end panel
  - storage
- MIDDLE SUPPORTS
  - cantilever brackets
  - support leg
  - storage
- HEIGHT ADJUSTABILITY
  - brackets
  - fixed height
  - height adjustable

SOMETHING SPECIAL
Allsteel’s 9120 Program can be used to order laminate flat edge rectangular worksurfaces in any non-standard width and depth in 1/8” increments up to a maximum of 120”W x 36”D.

For other specials Allsteel has a Tailored Products team to assist in providing answers, timing, and costs for any non-standard products your projects may require. They can be reached at 1-888-ALLSTEEL or email at ASICCSSPCL@allsteeloffice.com

BUILDING A 6’ X 6’ WORKSTATION FROM A TO Z

STEP 3 – ADDING WORKSURFACES AND SUPPORTS

COMPONENT SPECIFICATION ORDER:

J. WORKSURFACES
2 - 36”W x 24”D Primary
1 - 36”W x 24”D Corner

K. SUPPORTS
2 - Right-handed Cantilevers
2 - Left-handed Cantilevers
2 - Worksurface Bracket Kits

For complete specification rules, model numbers, dimensions, and pricing refer to the Terrace DNA price list at: www.allsteeloffice.com/pricers
STORAGE

Storage performs many jobs, from organizing documents to offering a seat. Choices in shapes, sizes, tops, and doors mean overhead bins, shelves, pedestals, and files can be both functional and stylish. For storage on the move, choose pedestals with wheels.

OVERHEADS, SHELVES, AND HUTCHES

- Sliding Door
- Flipper Door
- Flipper Door w/Easy Assist
- Shelf
- Hutch w/Flipper Doors
- Open Hutch

PEDESTALS

- Support and Freestanding — F/F or B/B/F
- Mobile — F/F, B/B/F, or B/F
- Mobile Tops — Cushion, Laminate, or Veneer
- Suspended — B/F

PERSONAL FILES AND TOWERS

- Personal Files 28”H (L or R) — B/B/F/L or B/B/F/F/L
- Personal Files 40”H (L or R) — B/B/F/F/F/L
- Personal Towers 45”H (L or R) — B/B/F/F/F/F
- Personal Towers 50”H and 65”H (L or R and Door or Side Shelves) — B/B, F/F

LATERAL FILES

- 2-High
- 3-High
- 4-High
- 5-High
- Custom
- Hoteling
- Overfile

COMBINATION FILES, STORAGE CABINETS, AND BOOKCASES

- 4-High Open
- 4-High w/Doors
- 5-High Open
- 5-High w/Doors
- Storage Cabinets
- Bookcases w/1-5 adj. Shelves

OVERHEAD CABINETS AND SHELVES arrive fully assembled for easy installation. They are manufactured with all-steel construction and can be positioned vertically in 1” increments. Cabinets have concealed locks; sliding door models feature a center divider, allowing either half to be locked.

Overheads and shelves should be limited to two units per panel. When units are suspended from stacking frames, stacking frames should be added to all the parent run panels, and to each return-panel run matching the parent run configuration. Overhead cabinets can be mounted on a panel equal to or up to 18” narrower than cabinet, or on panels wider than the overhead cabinet when using off-module kit. One side of overhead must be held on module.

HUTCHES are easy to assemble and provide 20-1/4” of clearance for computers. Hutch attach with supplied brackets to freestanding worksurface(s) of the same width. Additional shelves and shelf dividers are available.

Optional tackboard for back of the unit also supports optional tool rail.

Overhead cabinets, shelves, and hutches all accommodate recessed task lights.

PEDESTALS are 15”W and come in three nominal depths: 20”D, 23”D, and 29”D. Maximum pedestal depths for Cadence freestanding applications: 20”D peds with 24”D worksurfaces 23”D peds with 30”D worksurfaces.

SUPPORT PEDESTALS are 28”H and can support one end of a worksurface, in lieu of other worksurface supports. Pedestal location may result in panel receptacle being inaccessible.

MOBILE PEDESTALS are wheeled, giving you the flexibility to add or move filing space where it’s needed most. They can be nested under worksurfaces mounted at 29-1/2”H.

Mobile pedestals cannot be leveled, take this into consideration when planning offices which may have uneven floors. All mobile pedestals come standard with counterweight to ensure safety. You can choose a variety of pedestal tops, including seat cushions that provide convenient additional seating when used on box/file mobile pedestals.

SUSPENDED PEDESTALS mount to the underside of the worksurface using keyhole slots in top of pedestals. Do not mount suspended pedestals on bridges or peninsulas. Always mount suspended pedestals at end of worksurfaces.

Specification information continued on page 15.
PULL CHOICES FOR TERRACE DNA STORAGE

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NOTE: Storage unit heights may vary between families. For best aesthetics review actual panel height to height of storage unit being specified.

STORAGE FAMILIES
ALIGN storage coordinates with Terrace DNA, letting you extend the interior design statement on panels across storage. Dress up Align storage fronts with Landscape surfaces or veneer. Behind the beauty you’ll find our strength in storage. Counterweight kits are ordered separately.

PERSONAL FILES AND TOWERS
offer a combination of file drawers, box drawers, wardrobes, and shelves for personalization and flexibility.

They are available in left- and right-hand configurations. Towers are 24"D x 24"W with a 9"W wardrobe cabinet and offer open side shelf or front storage door. Side access tower models include a worksurface bracket.

LATERAL FILES are the storage workhorse and come in 30", 36", and 42" widths and multiple heights. Full-front or inset drawer options available with five pull choices.

Lateral files allow filing side-to-side or front-to-back (Essentials models require optional rails for front-to-back filing). Specify 30"W or 36"W units for two rows of letter size front-to-back filing per drawer; or specify 42"W units for three rows. Units with two 12"H drawers will fit under standard height worksurfaces; three-drawer units with optional laminate or veneer tops provide excellent standing-height worksurfaces.

CUSTOM LATERAL FILES allow a specifier to fill a case with a unique combination of 3", 6", 9", 12", and 15"H drawers or 12" and 15"H roll-out shelves.

PERSONA brings distinction to the most durable filing systems you can find. Lateral files are available in a wide variety of customizable configurations with personalized details on everything from pull styles to drawer configurations and more. Counterweight kits are ordered separately.

ESSENTIALS is practical, reliable, and reasonably-priced with a full offering of filing solutions that meets most needs, integrates seamlessly with panel systems, complements a range of interior designs, and is easy on the bottom line. Counterweights are included and factory installed.

SOMETHING SPECIAL
For specials, Allsteel has a Tailored Program can be used with Allsteel storage that currently uses LKF23C cores (all storage except Receding Door Overheads).

For complete specification rules, model numbers, dimensions, and pricing refer to the Terrace DNA price list at: www.allsteeloffice.com/pricers

BUILDING A 6' X 6' WORKSTATION FROM A TO Z

STEP 4 – ADDING STORAGE

COMPONENT SPECIFICATION ORDER:
L. OVERHEADS W/ARCH PULLS
1 - 36"W Flipper Door
1 - 36"W Open Shelf
2 - Dividers

M. PEDESTALS W/ARCH PULLS
1 - 24"D Supporting F/F
1 - 24"D Mobile B/B/F

PRICE SCALABILITY:

- FAMILY
  - Align storage
  - Persona
  - Essentials
- FRONT MATERIAL
  - metal
  - landscape surfaces
  - veneer
- FINISH OPTIONS
  - core paint
  - select paint
- SIZE OF UNIT
  - pedestal depth: 20", 23", 29"
  - lateral width: 30", 36", 42"
  - height of unit
- CONFIGURATION
  - drawers
  - doors
  - shelves
  - open
  - accessories

HOTELING LATERAL FILES have individually keyed locks on each drawer, perfect when several workers need to share storage.

COMBINATION FILES, CABINETS, AND BOOKCASES all offer additional shelves as an option to allow user to maximize storage capacity.

COMBINATION FILES offer a combination of shelf storage and filing in a single cabinet. You can choose between hinged doors or open shelves. Create a similar solution by stacking overfiles onto lateral files.

STORAGE CABINETS are available in four heights. Equipped with locking hinged doors and adjustable shelves to conceal and secure supplies.

BOOKCASES provide quick access to information, in depths to match laterals or narrower profiles to stand on their own.

CUSTOM LATERAL FILES allow a specifier to fill a case with a unique combination of 3", 6", 9", 12", and 15"H drawers or 12" and 15"H roll-out shelves.

KEYING OPTIONS

RANDOM KEYING – The factory will assign key(s) numbered 101E-225E arbitrarily.

OMIT LOCK CORE – The factory will omit lock cores. Removable lock core kits with specific key number must be ordered to facilitate keying alike in the field. (Not available with Reach.)

EASY LOCK PROGRAM – The Allsteel Easy Lock Program simplifies the lock-core ordering process when multiple cores are being specified. The Easy Lock cores can be specified in three different ways – Random, Specified, or Sequential. The program can be used with Allsteel storage that currently uses LKF23C cores (all storage except Receding Door Overheads).

Refer to your Allsteel price list for complete Easy Lock specification information.
Where storage is the wall and the wall is storage. Reach gives you more ergonomic and organized workstations and lets people function more comfortably and efficiently.

Imagine having everything at arm’s length, with nothing under your desk or over your head to knock into. Your office contains an entire wall of storage, with shelves, drawers, files, and compartments for everything from computer peripherals to active projects.

In traditional panel systems (see illustration), storage sits on the floor or hangs off the wall. Reach uses storage to create the wall. A spine or wing wall is built with layers of customized storage components, including files and drawers, shelves and compartments. Storage fronts are available in metal and Landscape surface materials; and require Stride™ tiles for the back of all 50”H or 65”H Reach storage units.

Reach integrates with Terrace DNA or Stride panel systems; or Adept dividers, resulting in a uniquely functional, durable, and spacious office environment. Because you do not need panels to support or conceal storage, panels can be lower, letting in more natural light and air. Or, you can do away with panels altogether, and create a completely open design-driven environment by using Reach with freestanding tables and screens.

Reach has exceptional power and data capabilities. With power at base pathway and belttine, and at multiple locations inside storage units, equipment and electronics can be taken off the worksurface. Specify storage with tambour door and create the perfect place to power or recharge technology gadgets behind closed doors and out of eyesight.

A variety of unique Reach worksurface shapes surround the end user with expanses of active desking. Without pedestals to take under-desk space and overheads to hang from above, worksurfaces can be set at whatever height is most comfortable and productive. With functional storage so close at hand, worksurfaces can be cleared for work. All worksurfaces are available in Allsteel’s standard laminate and veneer finishes which makes integration of Reach with Terrace DNA a snap.

Optional accessories further enhance the functionality of Reach.

**REACH BRINGS IT ALL TOGETHER**

**6’ X 6’ TRADITIONAL WORKSTATIONS**

**BUILDING UP REACH**

**START WITH 35”H BOTTOM LEVEL**

for 50”H or 65”H applications; choose open shelves, drawers, drawers/door, or integrated wardrobe. 4”H project drawer includes pencil tray and adjustable space dividers. Pull options include arch or square. A hinged door is optional for 42”W units and is standard on 48”W units. Front-to-back and side-to-side filing is standard in all file drawers. Open shelf bottom modules are 17” deep. Base pathway on the front and back side accepts voice, data, and fiber optic cables as well as the electrical system. Base pathway below drawers is non-ported. Leveling glides provide 2-5/8” of adjustment.

**ADD 15”H OR 30”H TOP LEVEL**

unit with shelves. Leave them open or specify tambour door, flipper door, or hinged Landscape surface doors. 30”H tambour door opening is 25-3/8” which will accommodate 2 levels of binders; the 15” H Tambour top level opening is more limiting at 10-3/8”H.

**PORTED TOP MODULES** may be ordered to provide power and data in the back of the module. Non-ported top modules can be reversed (rotated 180°) from bottom unit when produced, allowing it to open toward the facing station. Scoops for routing of cables are standard on all top modules.

**30”H TOP LEVEL** tambour or open module units ship with one 12” deep, height-adjustable shelf. Additional shelves can be ordered separately. Optional side shelves that mount in 1” increments to the slotted side-wall can be ordered to provide additional organization.

**REACH FOR TERRACE DNA – TOTAL HEIGHT 50”H OR 65”H; ALL UNITS ARE 20”D**

**TOP LEVEL** (Integrated wardrobe top level width is 12” narrower than bottom to accommodate wardrobe.)

**15”H PORTED OR NON-PORTED**

**30”H PORTED OR NON-PORTED**

**BOTTOM LEVEL** (Order metal or Landscape surface doors separately for 24”W split wardrobe.)

**35”H**

**DRAWERS** 36”W, 42”W

**OPEN SHELF** 36”W, 42”W, 48”W

**DRAWERS/DOOR** 42”W, 48”W (L or R)

**INTEGRATED WARDROBE** 42”W, 48”W (L or R)

**SPLIT WARDROBE** 24”W
LOCKING FOR REACH UNITS is standard on all drawers, non-ported top module tambour doors, top module flipper doors, and integrated wardrobe doors. Bottom level doors, 24"W wardrobe doors, and Landscape surface doors for top module are non-locking. All locks within a single unit are keyed alike, and are core removable. Reach core removable locks are interchangeable with other Allsteel storage products and can be keyed alike with traditional storage.

THE WALL With Reach, the office begins with a pair of opposite-facing storage units.

Every Reach storage unit has two faces. The front is where you’ll find the storage for one office; the backside provides a canvas of color, texture, tackable, marker board, or shared split-depth storage like a wardrobe closet. Multiple units come together to form a Reach storage wall.

Rotate the next unit 180°, and add two more units in-line to create the wall for a four-office cluster.

FREESTANDING Reach storage units without panels in an open design environment require at least two 36"-48"W units to be ganged side-by-side.

BUILDING OUT REACH Add Terrace DNA frames and tiles, or Adept dividers to define space. Because panels no longer need to support or conceal storage, they can be lower to let in more natural light and open offices up to a more modern way to work. Or, use full-height panels along with the storage wall to create private offices within the open plan. Integrate the storage wall with panel tiles to create a design statement of high contrast, tones and textures, or anything in between.

Each 90°, 3-way, or 4-way connection adds 2-3/4" to the total length of the storage run.

90° CONFIGURATIONS consist of an “E” panel frame, adjacent panel or frame, the appropriate height end trim, and tiles to finish approach side. (Order separately.)

3-WAY CONFIGURATIONS consist of an “E” panel frame, adjacent panels (both sides), appropriate height end trim, and tiles to finish approach side. (Order separately.)

4-WAY CONFIGURATIONS consist of an “M” panel frame, adjacent frames, and appropriate height end trim. (Order separately.)

IN-LINE CONNECTIONS between Reach “E” and “M” panel frames and Terrace DNA frames are accomplished with provided hardware. There is no incremental increase in dimension along the straight-line run.
REACH – ELECTRICAL

Reach offers maximum capacity for electrical, voice, and data cable management. The open structure of the frame allows voice and data cables to be routed vertically and horizontally.

- Extended power harnesses should be ordered when zig-zagging electrical between the front and back of a Reach unit AND to jump from base to beltline. (See matrix and illustrations below.)
- Side power/data port can be ordered to replace the scoop in left or right side of top level. When using the side power/data port, an “E” or “M” panel frame must be adjacent to the storage unit to provide adequate depth. Top level of integrated wardrobe unit only has one side scoop.

Note: UL requires Reach modules with internal ported electrical receptacles to be specified as non-locking units.

Extended power harnesses are used to zig-zag power in the base of a storage unit, jump power up from the base of each individual storage unit to the top level.

Cable routing scoops are standard on Reach storage units. Integrated Wardrobe models have one; all other models have two. Optional side power/data ports can replace scoops when adjacent to a 20"W Reach panel.

Data faceplates can be mounted in vacant receptacle openings.

Base pathway accommodates power and lay-in capacity for data and communication.

**NOTE:**

BUILDING TWO – 6’ X 6’

REACH WORKSTATIONS

**STEP 1 – CREATE REACH STORAGE WALL**

**COMPONENT SPECIFICATION ORDER:**

A. REACH STORAGE W/SQUARE PULLS

2 - 36”W x 65”H Drawer Bottom with Tambour Door Top

B. STORAGE ACCESSORIES

1 - Set of 3 Side Shelves
2 - 36”W Roll-out Shelf

**STEP 2 – ADDING WING WALLS TO REACH**

**COMPONENT SPECIFICATION ORDER:**

C. TERRACE DNA FRAMES

2 - 20”W x 65”H “E” End Frames
4 - 60”W x 50”H Frames
2 - 36”W x 50”H Frames

D. TERRACE DNA CONNECTORS

2 - 50”H “L” Connectors

E. TERRACE DNA SEGMENT BARS

2 - 20”W Bars
2 - 36”W Bars
4 - 60”W Bars

F. TERRACE DNA TILES

2 - 20”W x 30”H Fabric A
2 - 20”W x 30”H Fabric B
2 - 20”W x 15”H Fabric A
2 - 20”W x 15”H Fabric B
4 - 60”W x 50”H Mono Fabric C
2 - 36”W x 15”H Fabric A
2 - 36”W x 30”H Fabric B
2 - 36”W x 50”H Mono Fabric C

G. STRIDE TILES

2 - 36”W x 30”H Ported Fabric C
2 - 36”W x 30”H Marker Board
REACH – WORKSURFACES

Reach offers many unique worksurface shapes that have been designed to make the most of the space you have available. Specify Reach worksurface depth to match Reach cabinet width and it can be configured at standard 29-1⁄2" height, or at various heights on 1” increments.

66" and 72" wide worksurfaces include a rear center support bracket. 78" and 84" wide worksurfaces require a 24"D cantilever bracket at center (ordered separately). A rear support bracket is also shipped with rudder cove surfaces for use in the corner. All other support hardware must be ordered separately. (Refer to specification information below.)

Wire management grommets are standard and are specified in plastic oval, metal oval, or metal square. Worksurfaces can be specified with no grommets. Most Reach laminate worksurfaces can be specified with scalloped rear edge, eliminating the need for grommets.

SADDLE is a rectangular worksurface with a cockpit cutout, allowing the user to position the computer left, center, or right.

66"W and 72"W saddles come with a center support bracket; 78"W and 84"W saddles require a 24"D cantilever bracket for center support (ordered separately).

JETTY worksurfaces are designed to work in combination with short rudder worksurfaces to provide a conferencing application. Jettys worksurfaces require the use of a column for support.

RUDDER worksurfaces transition from the width of the storage unit at one end (36”, 42”, or 48”D); to the width of a return panel or a joining worksurface at the other end. 66"W and 72"W Rudders come with a center support bracket; 78"W and 84"W Rudders require a 24”D cantilever bracket for center support (ordered separately).

RUDDER COVE worksurfaces are handed and designed to work in combination with short rudder worksurfaces to provide an “L” configuration. Worksurface comes with corner support bracket. Each end of the rudder cove worksurface requires the use of the appropriate depth cantilever for support (ordered separately).

COMBINATION worksurfaces are a rudder and a corner worksurface in a single surface. 72”W works models come with a center support bracket. The 20”D end requires an 18”D handed cantilever (ordered separately). 78”W and 84”W models require a 24”D cantilever bracket for both center and end support (ordered separately).

SECONDARY is a stand-alone handed worksurface that matches the panel width. The depth varies from 24”D or 30”D at one end to 20”D at the other. Worksurface comes with a secondary corner bracket. Additional supports required include a worksurface support bracket and an 18”D cantilever for support (both ordered separately).

BUILDING TWO – 6’ X 6’ REACH WORKSTATIONS

STEP 3 – ADDING ELECTRICAL AND DATA TO REACH

COMPONENT SPECIFICATION ORDER:

H. ELECTRICAL IN-FEED
1 - Integrated Power Pole
1 - 20’W Terrace DNA Power Pole Trim Kit
1 - 18’ Ceiling In-Feed

I. ELECTRICAL HARNESS
4 - 36”W Extended Harnesses
4 - Electrical Mounting Brackets

J. RECEPTACLES
2 - Circuit 1 receptacles
2 - Circuit 3 receptacles
2 - Circuit 4 receptacles

K. DATA PORT
2 - Simplex/Data (Circuit 4)
2 - Data Faceplates
2 - USB Jack and Cable

BUILDING TWO – 6’ X 6’ REACH WORKSTATIONS

STEP 4 – ADDING WORKSURFACES TO REACH

COMPONENT SPECIFICATION ORDER:

L. WORKSURFACES
2 - 60”W x 36”D Saddle w/Scallops

M. WORKSURFACE SUPPORTS
4 - Worksurface Bracket Kits

PRICE SCALABILITY:

• SIZE OF REACH UNIT
  - height: 59”, 65”
  - width: 36”, 42”, 48”

• REACH CONFIGURATION
  - drawers
  - doors
  - open
  - reversed level
  - shelves
  - accessories

• SPACE DIVISION
  - metal
  - Landscape surfaces

• FRONT MATERIAL
  - metal

• FINISH OPTIONS
  - core paint
  - select paint

• ELECTRICAL & DATA
  - levels
  - spine vs. wing walls
  - harness vs. pass-thru
  - quantity of in-feeds
  - quantity of receptacles
  - data components

OFF-MODULE WORKSURFACES

Off-module worksurface attachment rails are available which allow standard depth worksurfaces to be utilized with Reach cabinets – use is limited to 29-1/2"H.

For complete specification rules, model numbers, dimensions, and pricing refer to the Terrace DNA price list at: www.allsteeloffice.com/pricers
CADENCE

Bridge kits can be created by combining Terrace DNA worksurfaces with Cadence supports, modesty panels, and brackets. Cadence provides design flexibility and makes it possible to support virtually any office function, while maintaining Terrace DNA aesthetics. Commonality of components facilitates reconfiguration and simplifies inventory management between systems and freestanding applications. Cadence components that attach to panels are system specific – simply select Terrace DNA models.

END PANELS AND SUPPORT LEGS
Each are available in two options: freestanding or panel-mount. The only difference between the two options is the panel-mount models come with a left- or right-handed bracket to attach the support to a panel in a Cadence-to-systems application. If the freestanding version is purchased and later needs to be converted to panel-mount, the proper handed panel-mount bracket may be purchased separately.

An 11"D end panel is used to freestand peninsulas and curvilinear shapes.

BRIDGE KITS
Bridge kits include two flat brackets, two modesty panel-to-end panel attachment brackets, and two tie straps. This kit is used when attaching a bridge unit between two rectangular worksurfaces.

There are some bridge instances where only half of a bridge kit is needed (e.g. using a bridge between a rectangular worksurface and a corner or peninsula). A return kit may be ordered for these instances.

RETURN KITS
Return kits include one flat bracket, one modesty panel-to-end panel attachment bracket, and one tie strap. These are used when attaching a return to a primary desk. Return kits can also be used in some bridge applications. One example is shown below when using a peninsula.

DESK-TO-PANEL ATTACHMENT KITS
Desk-to-panel attachment kits are used to connect a worksurface and modesty panel perpendicular to a Terrace DNA panel of corresponding width. Opposing end of worksurface must be attached with an end panel, support leg or corner leg mounted directly under this worksurface. When using a corner or corner cove worksurface with the rear corner attached to a panel, and opposing end of worksurface is attached to a freestanding desk – use corner w/desk attachment kit. “Hand” of unit is determined from the user’s side of the desk (right-hand unit attaches to right side of modesty).

CORNER WORKSURFACES AND DESK LEGS
Corner worksurfaces accommodate 90˚ corner desk legs. Corner desk legs have strong welded construction that allows gussets and half-height modesty panels to be used with corner legs.

CORNER W/DESK PANEL ATTACHMENT KIT
Corner w/desk panel attachment kit connects the rear corner of a corner or corner cove worksurface and modesty panel to a Terrace DNA panel when the opposing end of the worksurface shares a support leg with an adjacent freestanding desk and the support leg is mounted under the freestanding desk. “Hand” of unit is determined from the user’s side of the desk (left-hand unit attaches to left side of modesty).
**STAND-ALONE CORNER MODESTY PANELS**

Stand-alone corner modesty panels are used only when one or both sides of a corner or corner cove worksurface are freestanding and NOT attached to another worksurface. Specify the width the same as the width of the worksurface.

**MODESTY PANELS**

Following are some general guidelines for Cadence modesty panels:

- **Desk:** Modesty panel is the same width as the worksurface except when using a ped-to-ped modesty.
- **Return:** Modesty panel width is 6" greater than the width of the worksurface.
- **Bridge connecting two rectangular worksurfaces:** Modesty panel width is 12" greater than the width of the bridge worksurface.
- **Bridge connecting a rectangular worksurface and corner or peninsula:** Modesty panel width is 6" greater than the width of the worksurface.
- **Corner connecting to an adjacent worksurface:** Modesty panel width is the same width as the worksurface.
- **Ped-to-ped:** 27"H modesty panel mounts between two support pedestals, eliminating the need for end panels.

**GUSSETS**

Gussets can be used in place of a modesty panel with desks 36”W to 60”W. Gussets can also be used with corner desk legs.

**IN-LINE CONNECTIONS OF DESKS**

Freestanding full end panels must be used to support adjacent rectangular desks, corner desks, and corner desks with returns. Freestanding support legs should NOT be used at the in-line junction. 24”D full end panels may be used at the in-line junction on 30”D rectangular desks if two worksurface tie straps are used to secure the desks together.

**PEDESTALS**

PEDESTALS MUST BE ORDERED ONE SIZE SMALLER THAN THE DEPTH OF THE WORKSURFACE.

For example, 20”D pedestals should be used with 24”D worksurfaces. 20”D or 23”D pedestals can be used with 30”D worksurfaces.

The one exception to the above rule is when a ped-to-ped modesty panel is used between two support pedestals to create a double ped desk. Example: two 29”D pedestals with 30”D bow-front worksurface.

**STORAGE**

Using 18”D laterals or personal files provides additional storage options under 24”D worksurfaces.

**PRICE SCALABILITY:**

- **SIZE OF WORKSURFACES**
  - depth: 24”, 30”
  - width: 24” - 72”
  - quantity
  - shape

- **WORKSURFACE MATERIAL**
  - veneer w/flat edge
  - laminate w/flat edge
  - laminate w/wave edge
  - laminate w/t-mold edge

- **GROMMETS**
  - metal
  - plastic

- **MODESTY PANELS**
  - full-height
  - half-height
  - gussets

- **FINISH OPTIONS**
  - core paint
  - select paint

- **STORAGE – TYPE/SIZE**
  - pedestal
  - lateral
  - personal file
  - personal tower
  - hutch

- **ACCESSORIES**
  - task light
  - tool rail and work tools
  - keyboard tray

**COMPONENTS FOR A 6’ X 6’ CADENCE WORKSTATION**

**COMPONENT SPECIFICATION ORDER:**

**A. WORKSURFACES**

2 - 24”D x 36”W Primary w/o grommets
1 - 24”D x 36”W Corner w/o grommets

**B. SUPPORTS**

2 - 24”D End Panels
2 - 24”D Support Legs
1 - Corner Desk Leg
4 - 36”W x 29-1/2”H Modesty Panels

**C. STORAGE**

1 - 20”D Pedestal - B/B/F
1 - 20”D Pedestal - F/F
1 - 72”W Stack-On Hutch

**D. ACCESSORIES**

1 - Keyboard Tray
1 - 60”W Task Light
1 - 72”W x 20”H Tackboard
1 - 72”W Tool Rail
3 - Work Tools for Tool Rail
USE FREESTANDING TABLES INSTEAD OF OR WITH INTEGRATED WORKSURFACES. TO GAIN ADDITIONAL FLEXIBILITY ALTITUDE®, MERGE®, AND GET SET® ALL OFFER ADJUSTABLE-HEIGHT MODELS TO LET PEOPLE CHANGE THEIR POSITION WITHOUT CHANGING OFFICES.

ALTITUDE
Altitude adjustable-height tables provide choices in posture, accommodating individuals of differing body types. The units are easy to operate and improve productivity by encouraging variety in working positions.

Base features an electrical drive system that allows worksurfaces to be quickly repositioned with one-touch control. Single-worksurface model travels from 26”H for keyboarding to 40”H for standing working position. Dual-surface worksurface keyboard platform allows an additional 12” of vertical travel for a total range of motion from 20”H to 46”H. Dual-surface keyboard platform articulates from +9˚ to –15˚ tilt. Load capacity is 225 lbs. including weight of top.

MERGE
MERGE ADAPTIVE TABLES convert any space (private office, workstation, etc.) into a meeting space. Adaptive tables lift, lower, and dock to provide optimal versatility. Merge adaptive tables are available with round or square tabletops.

MERGE HEIGHT-ADJUSTABLE TABLES feature a gas cylinder, similar to the adaptive tables, to provide smooth, quiet height adjustment. Merge height-adjustable tables are available with round, conference end, conference corner, and square tops. Tables adjust from 27”H to 34”H.

MERGE STANDARD TABLES offer a wide selection of tabletops and bases in a variety of materials and finishes for use in multiple applications. Standard tabletops and bases are specified separately.

GET SET
Get Set is a highly efficient, go-anywhere table solution. The unique, timeless design supports multiple functions from the training room to the conference room to the private office.

Get Set tables are available in nesting, folding, dual-motion (nest or fold), height-adjustable, and standard models. 27”H Get Set task tables can fit inside workstations and nest under panel-mounted worksurfaces.
TYPICALS

Below are some typical examples of Terrace DNA, Reach, and Cadence. They represent only a small portion of the hundreds of additional typicals available on the Allsteel Typical Gallery at: WWW.ALLSTELOFFICE.COM UNDER KNOWLEDGE CENTER — TYPICALS GALLERY. They can be filtered by product, application, size, and cost. Each typical features a 2D CAD drawing, a 3D hidden line perspective, and a complete listing of all the components (including electrical requirements). Use them to better understand the layout and specifying of Terrace DNA, Reach, and Cadence. Typicals are coded with abbreviation of product name, month/year created or updated, and typical letter code. Example: TDNA – 1.09AA. Downloadable AutoCAD and Giza files are ready for placement or modification and are easily referenced using the typical code.

TOUCHDOWN STATION: TDNA – 1.09AA

RECEPTION STATION: TDNA – 1.09AB

“L” STATION: TDNA – 1.09AD

“L” STATION: TDNA – 1.09AE

“L” STATION: TDNA – 1.09AH

PRIVATE OFFICE STATION: TDNA – 1.09AF

SHARED STATION: TDNA – 1.09AI

IRREGULAR SHAPE STATION: TDNA – 1.09AM

“U” STATION: CAD – 1.09AP

SHARED WARDROBE STATION: REA – 1.09AJ
TERRACE DNA

Terrace DNA takes everything we know about frame-and-tile, adds in a few updates designers and facilities managers have requested, and delivers the best price-to-performance systems furniture for today's office environment. On its own or with other Allsteel products, Terrace offers design and planning versatility. Aesthetic refinements and options create a more modern point of view. Innumerable choices for fabrics, finishes, worksurfaces, storage, and more mean you can build all sorts of offices across any kind of floor plan. Consistent lead times give you the confidence that your order will be where you need it, when you need it. You can count on Terrace.

For more information please visit allsteeloffice.com.