

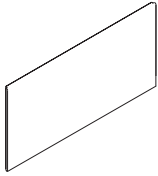
# elements

PRODUCT MAP .....	114
ELEMENT BASICS .....	116
PRODUCT LISTING .....	118

product map

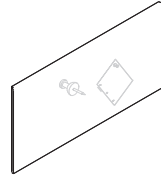
**T H A Acoustic Element**

Page 118  
Height: 6" - 30" / Width: 18" - 60"



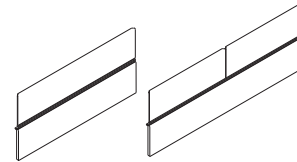
**T T A Tackable Element**

Page 119  
Height: 15" / Width: 18" - 60"



**T A D Access Door Element**

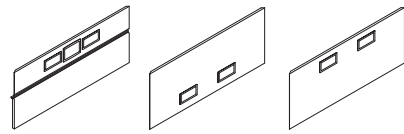
Page 120  
Height: 15" / Width (Single): 18" - 60" / Width (Double): 36" - 60"



Single Double

**T P C Power/Communications Element**

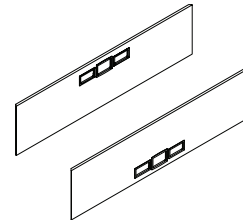
Page 121  
Height: 15" / Width: 36" - 60"



Level 2 only Level 1 or 3 Level 2

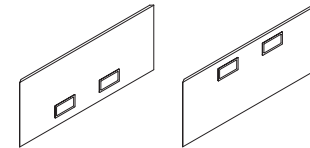
**T F E C Wood Power/Communications Element**

Page 122  
Height: 15" / Width: 36" - 60"



**V T P C N International Power/Communication Element**

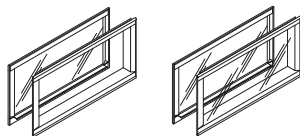
Page 123  
Height: 15" / Width: 24" - 60"



II4

**T G Glazed Element – Single or Double**

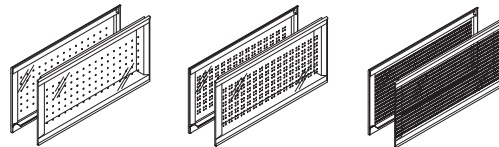
Page 124  
Height: 15" / Width: 18" - 60"



Single Double

**T A G Architectural Glazed Element – Single or Double**

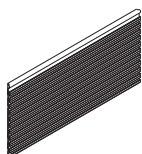
Page 125  
Height: 15" & 30" / Width: 18" - 60"



Double, Square Solo Double, Square Collective Louvered

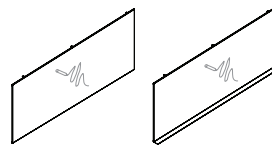
**T A E Accessory Element**

Page 126  
Height: 6" & 15" / Width: 18" - 60"



**T W E N Whiteboard Element**

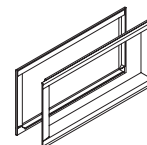
Page 127  
Height: 15" & 30" / Width: 18" - 60"



No Tray With Tray

**T G N Open Element**

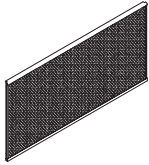
Page 128  
Height: 15" & 30" / Width: 18" - 60"



product map

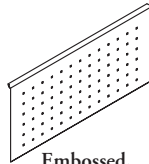
**T H F Perforated Element**

Page 129  
Height: 15" / Width: 18" - 60

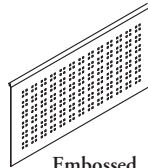


**T A R Architectural Element**

Page 130  
Height: 15" & 30" / Width: 18" - 60



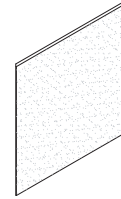
Embossed,  
Square Solo



Embossed,  
Square Collective

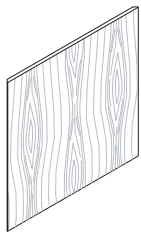
**T L E Laminate Element**

Page 131  
Height: 6" & 75" / Width: 18" - 60



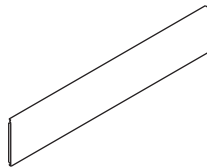
**T F E Wood Element**

Page 132  
Height: 6" & 75" / Width: 18" - 60

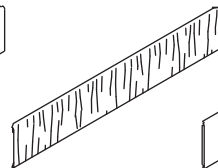


**T \_ B Baseboard Element**

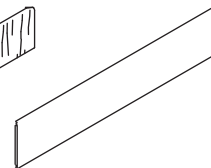
Page 133  
Height: 6" / Width: 18" - 60



Laminate



Flintwood



Metal

# element basics

Elements are installed on both sides of a bare frame to complete the panel assembly and are available in a wide variety of fabric and finishes. The following Elements are commonly found on the inside of a workstation.

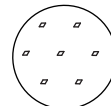
- Elements must be specified on the Panel Matrix
- Glazed and Open Elements finish both sides of the panel
- Perforated Elements cannot be used at level 2 on Raceway panels or at any level where electrical cables are present
- Elements are interchangeable in the field
- Overheads (TSF), Shelves (TSS), and the Off-Module Bracket (TUC) and worksurfaces cannot be applied to 30" high elements

**Tackable Element (TTA)**

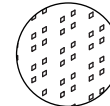
- Is a fabric wrapped, tackable bulletin board with limited acoustic properties
- Can be used at all levels

**Architectural Glazed Elements – Single or Double (TAG)**

- Made of a single or double pane of tempered glass in a variety of patterns
- Single pane makes a shallow sill on one side
- 15" high can be used at all levels without a raceway
- 30" high can only be applied to 30" Add-On Module



Square Solo



Square Collective



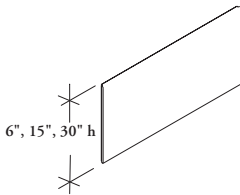
Louvered

**Power/Communications Element (TPC)**

- Provides direct access to power and communications at desk height
- Can be applied to levels 1 and 3 or 2 with a raceway
- Access door application (TPCA) can only be applied at level 2 with a raceway & comes with a Filler panel
- Double-sided Raceway Boxes (ERBD) require Power/Communication Elements on both sides

**International Power/Communications Element (VTPCN)**

Outlet boxes with 2 power configurations (VED2) must be purchased separately



**Acoustic Element (THA)**

- Is fabric wrapped with acoustic properties
- 15" in height is standard at all levels of the panel
- 6" height is standard for level 3 of 42" panel

**Whiteboard Element (TWEN)**

- Is an erasable, magnetic message board with tray
- 15" in height can not be used at level 2 of a panel with a raceway
- 30" height cannot be used at levels 1 & 2, or 2 & 3 of a panel with a raceway
- Tray can be specified on the (TWEN) and will be the same width as the element

**Wood Power/Communications Element (TFEC)**

- Provides direct access to power and communications at desk height
- Can be applied to levels 1 and 3 or 2 with a raceway
- Double-sided Raceway Boxes (ERBD) require Power/Communication Elements on both sides

**Open Element (TGN)**

- Creates an opening by providing a frame that finishes both sides of the panel
- Is "Self locking" and requires no additional mounting hardware

**Accessory Element (TAE)**

- Designed to support Personal Organizers (PAX)
- Used in any 6" or 15" element
- Cannot be used in an access door location

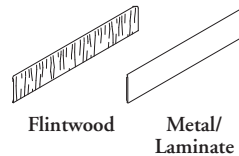
**Access Door (TADS, TADD) and Access Door – Solid (TCDS, TCDD)**

- Single or double hinged door that allows for desk height access to power and communications.
- Include knockouts in two different sizes at both ends of the access door
- Internal electrical outlets should not be used where face-mounted VDMs have been installed
- Double provides user access in off-module applications
- Trim finish color must be specified

# element basics (continued)

Elements can be installed on both sides of a bare panel frame and are available in a wide variety of types. The following Elements are typically found on the outside of a workstation.

- ❗ Perforated and Glazed Elements cannot be used at level 2 on panels with Raceway or at any level where electrical cables are present
- Elements are interchangeable in the field if required



**Baseboard Element (T\_B)**

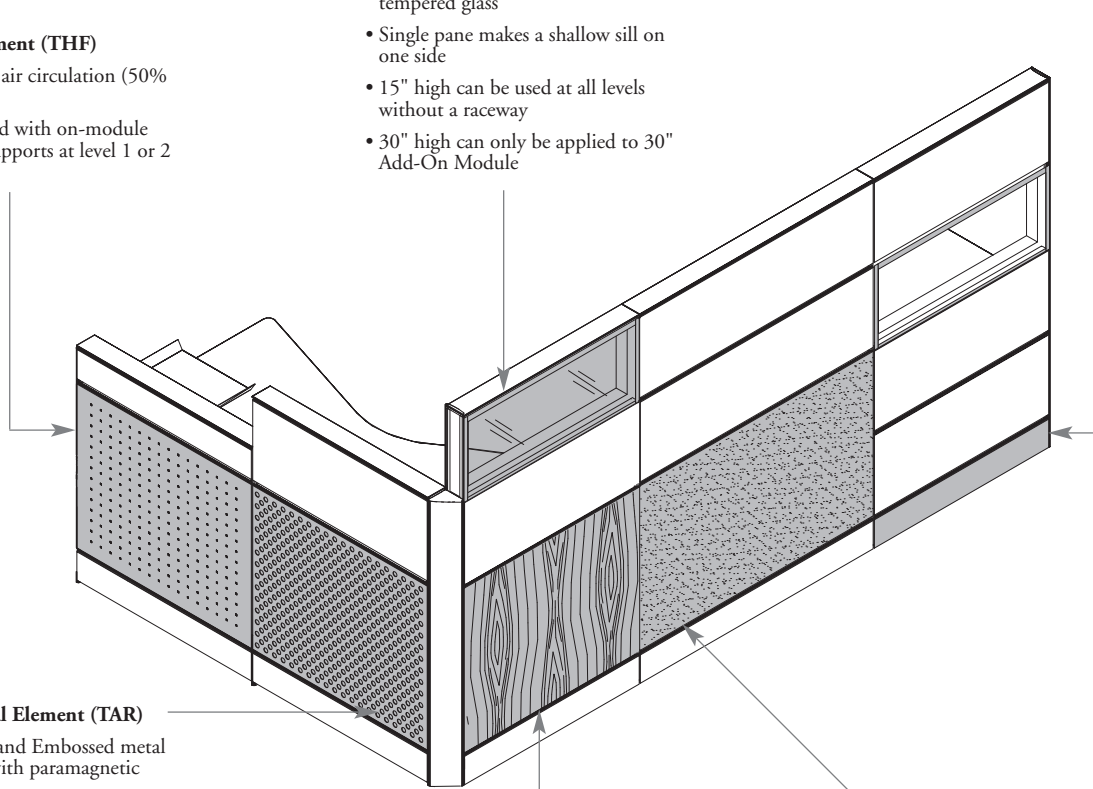
- Is an optional trim piece that finishes the baseboard level of one or both sides of a panel
- Cannot be applied to the 6" Add-On-Module or to a panel with a Privacy Screen
- Blocks the opening for the base feed entry
- Available in Metal, Laminate or Flintwood

**Glazed Elements – Single or Double (TG)**

- Made of a single or double pane of tempered glass
- Single pane makes a shallow sill on one side
- 15" high can be used at all levels without a raceway
- 30" high can only be applied to 30" Add-On Module

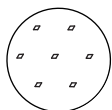
**Perforated Element (THF)**

- Allows passive air circulation (50% open)
- Cannot be used with on-module worksurface supports at level 1 or 2

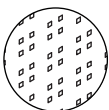


**Architectural Element (TAR)**

- Perforated and Embossed metal Elements with paramagnetic qualities
- Perforated Element provides limited visual access and passive air circulation
- Embossed Element has an indented pattern



Square Solo



Square Collective

**Flintwood Element (TFE)**

- Provides a wood finish for the panel surface
- Can be used on the 6" high Add-On Module
- 30" high Element covers any two levels with or without a raceway
- Available up to 75" high

**Laminate Element (TLE) (Cathedral Grain shown)**

- Provides a low-pressure laminate finish for the panel surface
- Can be used on the 6" high Add-On Module
- 30" high Element covers any two levels with or without a raceway