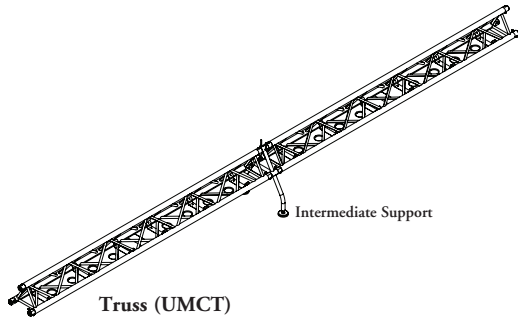


## chassis basics

The Marketplace frame structure is made up of three simple components, which all have options for dual-sided and single-sided applications.

- The Truss can be specified in 10', 12', 15', 18', 20', 24', 25', 30', 35', 36', 40', 42' and 48' lengths to correspond to available table sizes
- It is made up of a combination of 4 sizes only, 57", 69", 117", and 141". The combination and number of modules and sizes included are listed below, however, when specifying the Truss the overall length only needs to be specified
- Site checks of building conditions and elevator clearance heights are required to be conducted prior to an order being placed, to ensure that the Truss module lengths can be accommodated. Contact Teknion Customer Service for special requirements



### Truss (UMCT)

- Supported by End Gables (UMCE) and creates the chassis structure
- All connection hardware and spacers required to make up the combination are included when a Truss length is specified
- Comes complete with a power communications tray in a platinum finish
- Available in a natural finish only
- Lengths over 20', an intermediate leg is required. See page 21

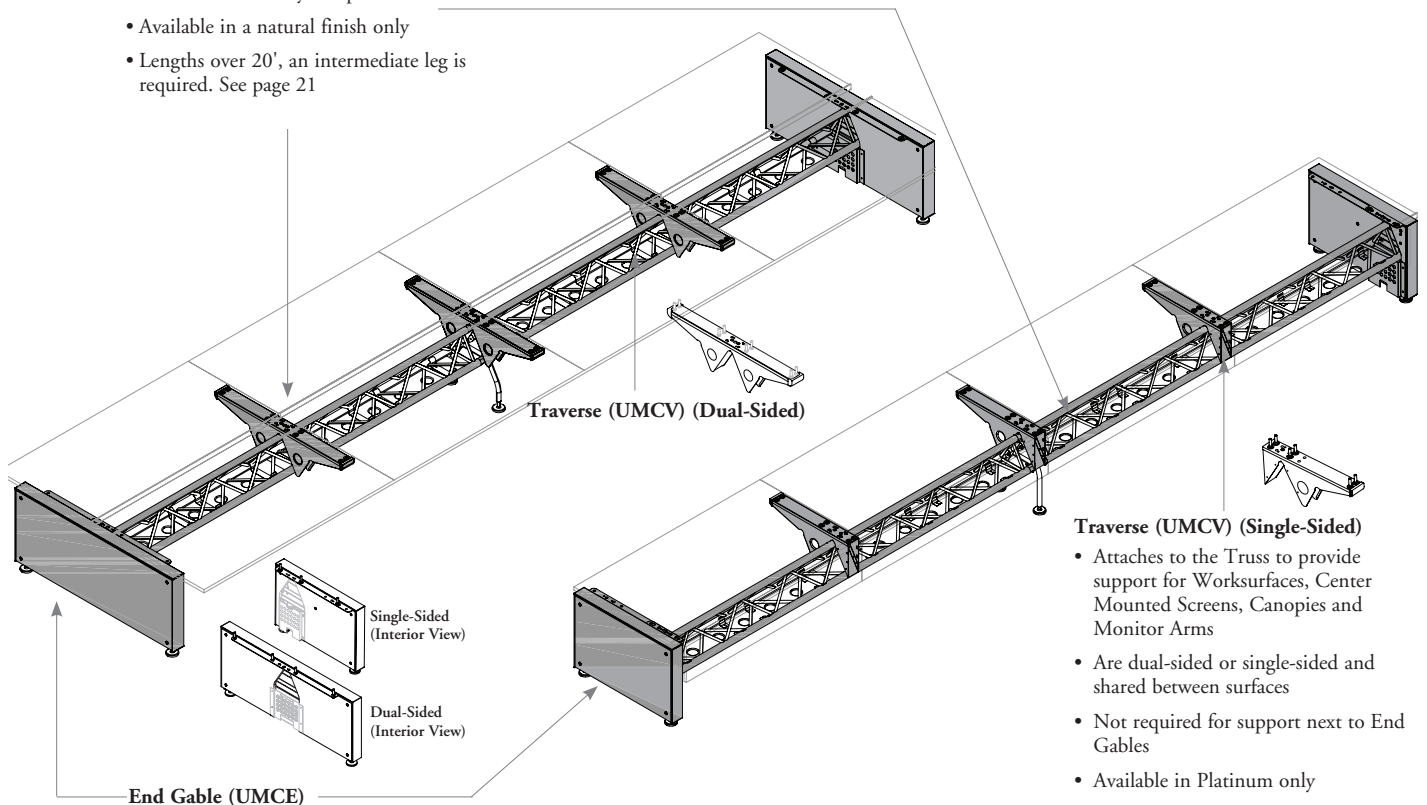
### 5' Module

Length	57" Truss	117" Truss
10'	0	1
15'	1	1
20'	0	2
25'	1	2
*30'	0	3
35'	1	3
40'	0	4

### 6' Module

Length	69" Truss	141" Truss
12'	0	1
18'	1	1
24'	0	2
36'	0	3
42'	1	3
48'	0	4

\* Same for 5' and 6' modules



### Traverse (UMCV) (Dual-Sided)

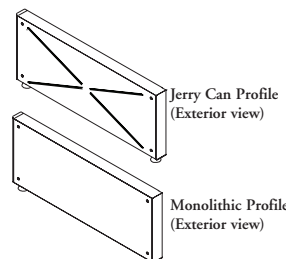
### Traverse (UMCV) (Single-Sided)

- Attaches to the Truss to provide support for Worksurfaces, Center Mounted Screens, Canopies and Monitor Arms
- Are dual-sided or single-sided and shared between surfaces
- Not required for support next to End Gables
- Available in Platinum only

### End Gable (UMCE)

- Attaches to the two ends of the Truss to form the table chassis
- Levelers, interior and exterior covers, and an access door for power are included
- Available in a 60" width for a dual-sided application or a 38" width for single-sided applications and are available only in pairs
- Interior accommodates power entry and supports the Truss

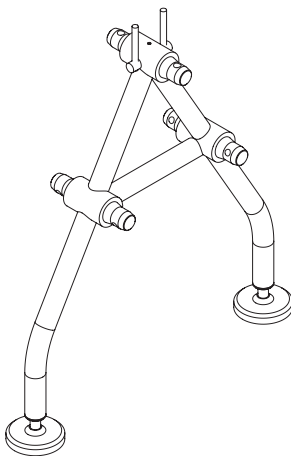
- Outer cover is available in the following finishes: "Jerry Can" - paint only - Aircraft Primer, Mica and Foundation. "Monolithic" - Foundation, Laminate, Seamless Color, Flintwood and Natural Veneer finishes
- Inner cover is available in Seamless Color, Flintwood and Natural Veneer Finishes
- The access door is Platinum only and the frame is Anodized Aluminum



# planning with the intermediate support

**An intermediate support is added to a Truss over 20' long.**

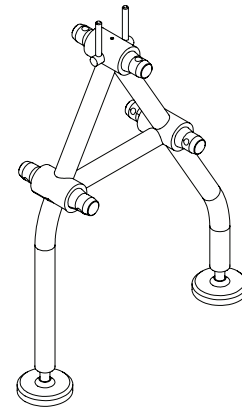
The intermediate support is ordered as an option on the Truss, not as a separate component



dual-sided application

For Truss lengths of 20', an intermediate support leg is recommended when any mounted components are used (ex. Canopy, Privacy Angles, Center Mount Screens) because of the extra load

Intermediate leg support is required on tables greater than 18'



single-sided application

Length	No Intermediate Support	With Intermediate Support	With Single-Sided Intermediate Support
10'	10N	n/a	n/a
12'	12N	n/a	n/a
15'	15N	n/a	n/a
18'	18N	n/a	n/a
20'	20N	20S	20I
24'	n/a	24S	24I
25'	n/a	25S	25I
35'	n/a	35S	35I
36'	n/a	36S	36I
40'	n/a	40S	40I
42'	n/a	42S	42I
48'	n/a	48S	48I

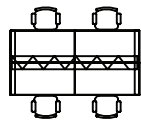
# specifying truss lengths

The following outlines the number of users, segment lengths and intermediate supports for each Truss length.

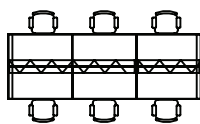
Truss modules are available in four sizes – 57", 69", 117" and 141", however, only the overall length required is specified

## 5' worksurface modules

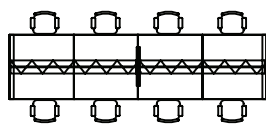
### Dual-Sided Application



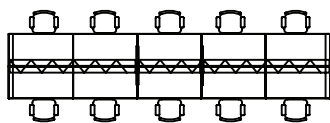
10' Truss, 4 users



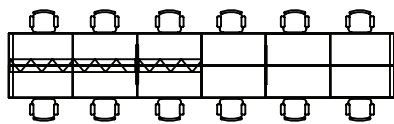
15' Truss, 6 users



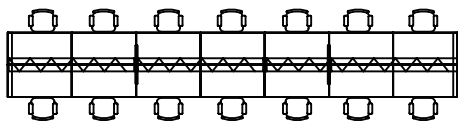
20' Truss, 8 users  
Intermediate Leg Supports  
optional



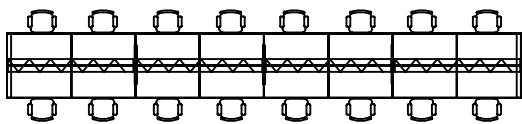
25' Truss, 10 users  
Two Intermediate Leg Supports



30' Truss, 12 users  
Two Intermediate Leg Supports

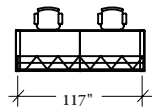


35' Truss, 14 users  
Two Intermediate Leg Supports

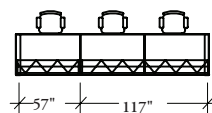


40' Truss, 16 users  
Three Intermediate Leg Supports

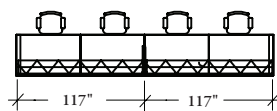
### Single-Sided Application



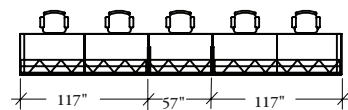
2 users



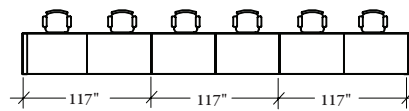
3 users



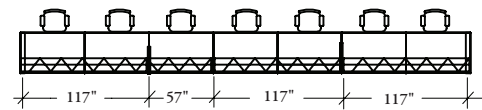
4 users



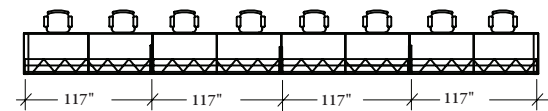
5 users



6 users



7 users



8 users

Modules used are the same for dual and single-sided applications

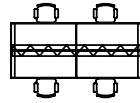
# specifying truss lengths (continued)

The following outlines the number of users, segment lengths and intermediate supports for each Truss length.

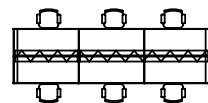
Truss modules are available in four sizes – 57", 69", 117" and 141", however, only the overall length required is specified

## 6' worksurface modules

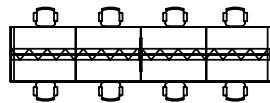
### Dual-Sided Application



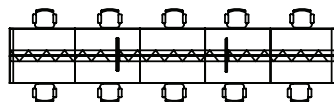
12' Truss, 4 users



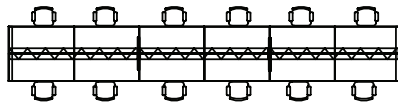
18' Truss, 6 users



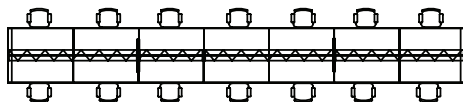
24' Truss, 8 users  
Intermediate Leg Supports  
optional



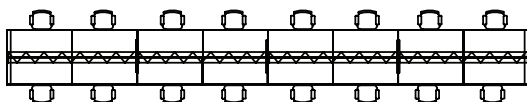
30' Truss, 10 users  
Two Intermediate Leg Supports



36' Truss, 12 users  
Two Intermediate Leg Supports

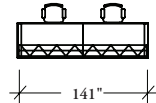


42' Truss, 14 users  
Two Intermediate Supports

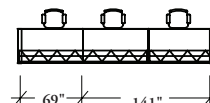


48' Truss, 16 users  
Three Intermediate Supports

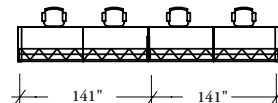
### Single-Sided Application



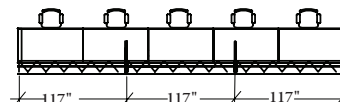
2 users



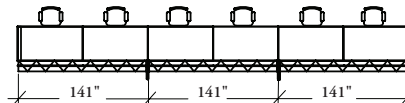
3 users



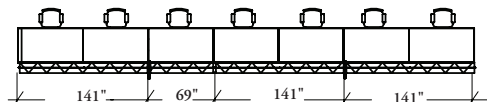
4 users



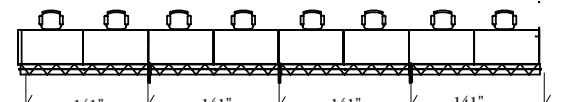
5 users



6 users



7 users



8 users