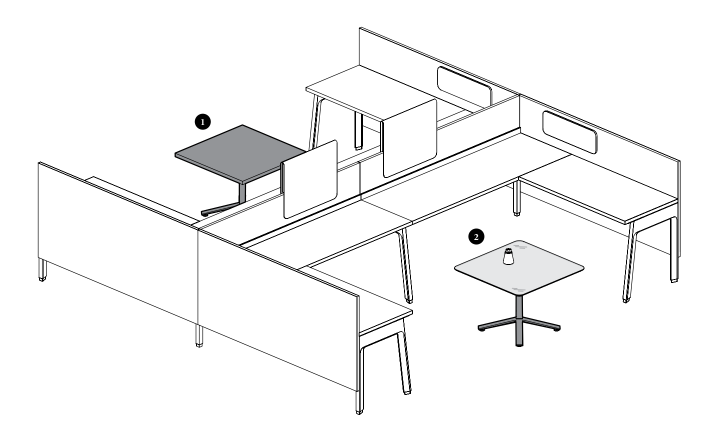
# tables

UNDERSTANDING MEETING TABLES	. 414
LAMINATE MEETING TABLE BASICS	. 415
WRITABLE GLASS MEETING TABLE BASICS	. 416
GRAIN/PATTERN DIRECTION – MEETING TABLES	. 418
MEETING TABLE POWER & DATA BASICS	419

# understanding meeting tables

#### Meeting Tables outfit in between workstation spaces and are ideal for collaboration.

- Provide a meeting area in a variety of shapes and power modules cut-outs
- · Expansion Cityline offers two worksurface finishes of the Meeting Tables: Laminate or Writable Glass



## 1 laminate meeting tables

- Laminate Meeting Tables offer a freestanding collaborative worksurface between workstations
- Blade Star Base is included
- Available in two shapes: round or square

### 2 writable glass meeting tables

- Writable Glass Meeting Tables offer a freestanding writable worksurface ideal for collaboration between workstations
- Blade Star Base is included
- Only available in square glass surface with Metal Tapered Edge

# laminate meeting table basics

#### Laminate Meeting Tables offer a freestanding collaborative worksurface between workstations.

- Power Modules are not included and must be specified separately
- All dimension are nominal, widths are reduced by a 0.5 % factor

#### **Laminate Meeting Tables**

- Total surface thickness of 1 3/16"
- Two shapes are available:





Round Worksurface

Square Worksurface

• Two Corner Details can be specified with square laminate

worksurfaces: - Curved (C)

- Standard (S)

Worksurface: Foundation Laminate Edge Trim Styles: Straight Trim (3 mm)

Edge Trim: Edge Trim colors

Support Finish: Foundation, Accent and Mica



Standard (S)

Management (N)

Management (P)





Power Pill (BLEPP)

Linear Power Module (BLELP)

#### **Power Modules Cut-Outs**

Worksurfaces are available with or without cut outs for Power Modules illustred above:

#### Blade Star Base

- Two base styles are available:
- With Wire Management (P)
- No Wire Management (N)
- 29 "from floor to top of finished worksurface
- Include levelers with a 1" adjustment range
- When a Power Module Cut-Out (PD, PQ or LC) is specified, the Blade Star Base comes With Wire Management (P). When No Power Module Cut-Out (NN), the base comes with No Wire Mangement (N)

#### tables & configuration supports

Blade Star Base	Cut-o Power	r Pill	Cut-Out for Linear Power Module OR		
One size only	2 Outlets	4 Outlets	3 Outlets (Compact 8")		

		One size only	2 Outlets	4 Outlets	3 Outlets (Compact 8")
	leeting Worksurface				
(JNTOSE				Number	of Cut-Out
	36" W	1	1	1	1
$(\longrightarrow)$	42" W	1	1	1	1
	48" W	1	1	1	1
Square M (JNTSSB	leeting Worksurface  )				
	36" W	1	1	1	1
<b>←→</b>	42" W	1	1	1	1

<sup>\*\*\*</sup> The Power Pill or Linear Power Module position is the same that the grain direction.

# writable glass meeting table basics

#### Writable Glass Meeting Tables outfit in between workstation spaces and are ideal for collaboration.

- Power Modules are not included and must be specified separately. Writable Glass Worksurface cut-out must be specified and cannot be drilled on-site
- Writable Glass Worksurface do not accept product with clamp-on fixation
- All dimension are nominal, widths are reduced by a 0.5 % factor

#### Writable Glass Meeting Tables

- Consist a of back-painted writable glass mounted on a 1" thick low pressure laminate (LPL) and finished with Metal Tapered Edge shape, for a total thickness of 1 3/16"
- Available with a 5/32" (4 mm) thick tempered glass
- The Metal Tapered Edge shape give a unic look to the writable glass worksurface and invite to the collaboration
- Only one shape is available:





- · Only available with Curved Corner Details
- A Table Companion Marker Kit is included with writable glass worksurface
- Not all optical computer mouse are compatible on glass worksurface, Desk Pad (YPDP) is recommended (see Complements products)

#### Finishes:

Glass Worksurface: Back-Painted

Metal Tapered Edge and Support: Foundation, Accent and Mica

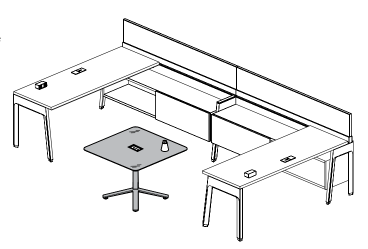




### Blade Star Base

- Two base styles are available:
- With Wire Management (P)
- No Wire Management (N)
- 29 3/32" from floor to top of finished worksurface
- Include levelers with a 1" adjustment range
- When a Power Module Cut-Out (PD, PQ or LC) is specified, the Blade Star Base comes With Wire Management (P). When No Power Module Cut-Out (NN), the base comes with No Wire Mangement (N)

### tables & configuration supports







Power Pill (BLEPP)

Linear Power Module (BLELP)

#### Power Modules Cut-Outs

Worksurfaces are available with or without cut outs for Power Modules illustred above:

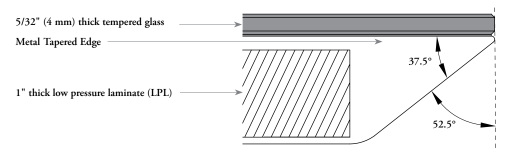
Blade Star Base	Cut-o Power	Pill	Cut-Out for Linear Power Module R
One size only	2 Outlets	4 Outlets	3 Outlets (Compact 8")

Square Meeting Worksurface (INGSSB

			Number of Cut-Out			
36" W	1	1	1	1		
42" W	1	1	1	1		
48" W	1	1	1	1		

# writable glass meeting table basics (continued)

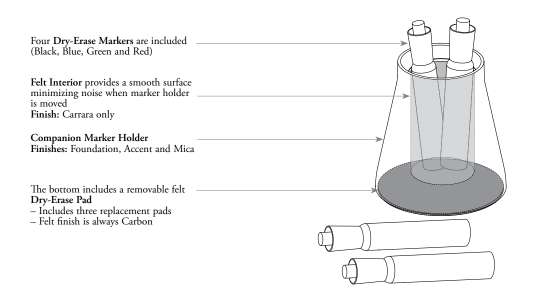
### writable glass worksurface profile



Metal Tapered Edge are finished in Foundation, Accent or Mica

Only available with Curved Corner Detail on Square Writable Glass Meeting Table (JNGSSB)

### table companion marker kit

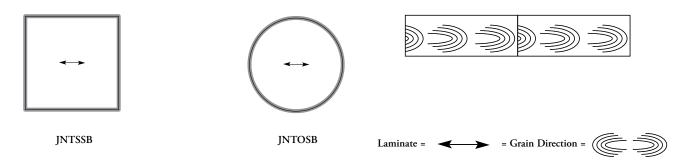


# grain/pattern direction - meeting tables

Attention to grain/pattern direction is important when planning worksurface.

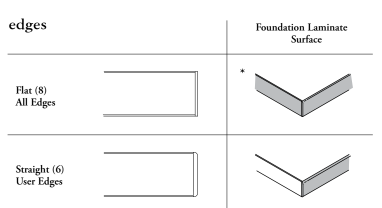
- The pattern direction is **not** centered and grain direction can appear in different orientation from side-to-side worksurface
- Shading indicate user edge

### worksurface grain/pattern direction and user edges



user edges for writable glass worksurfaces





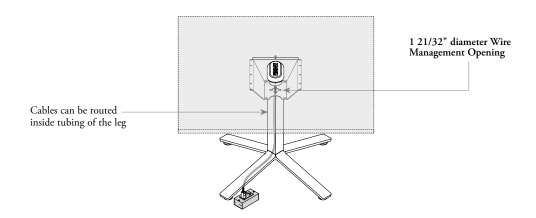
<sup>\*</sup> Not available when Curved Corner Detail (C) is specified on Laminate Meeting Tables (JNTSSB, JNTOSB)

# meeting tables power & data basics

The illustration below shows how Power/Data is incorporated into Expansion Cityline Meeting Tables.

#### blade star base

Blade Star Base with Wire Management (P) option only



#### Wire opening details on foot

