

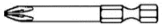
XPAND REACH

Single Station: Spine Fabric Screen– Assembly Instructions

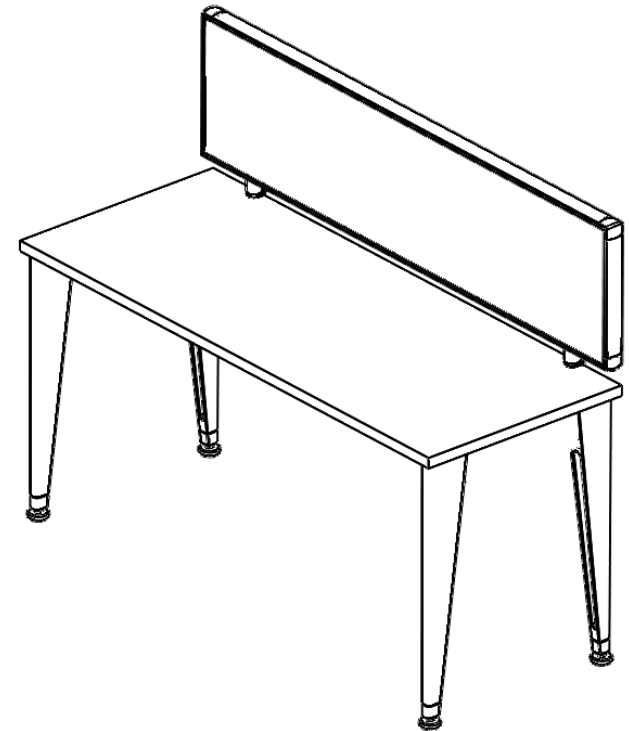
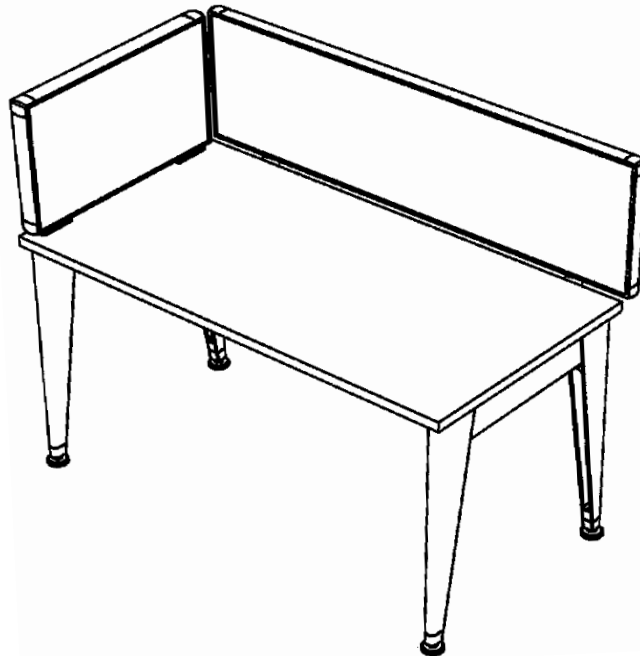
Tools Required



Cordless Drill

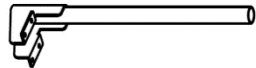
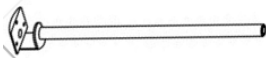



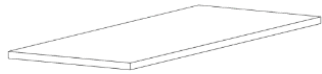


Phillips bit with extension
for Work Surface screws
(XP-Screw-WS)

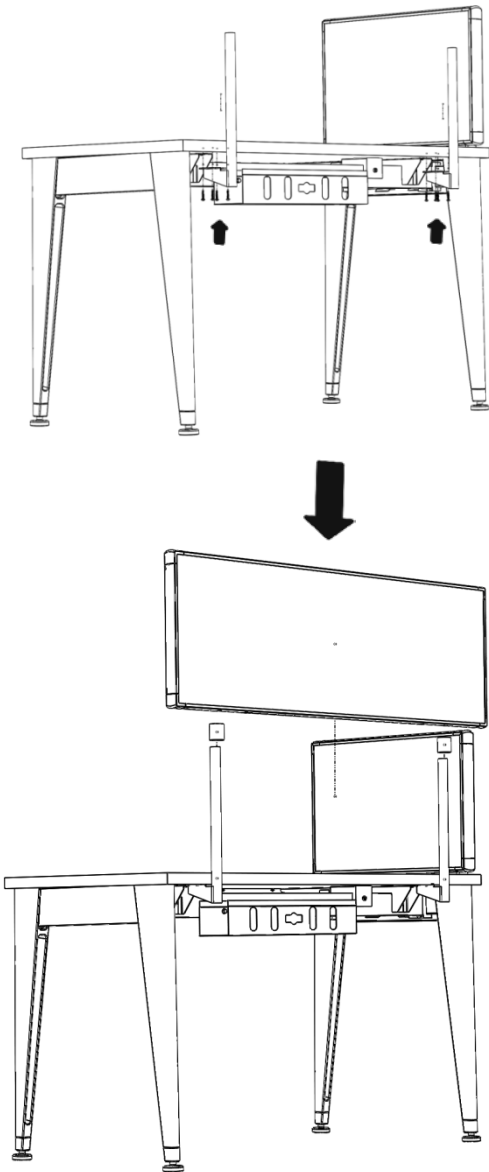


For additional assembly support, refer to www.openplan.com
or contact 844.OPS.OPS1

XPand Parts Used for Assembly

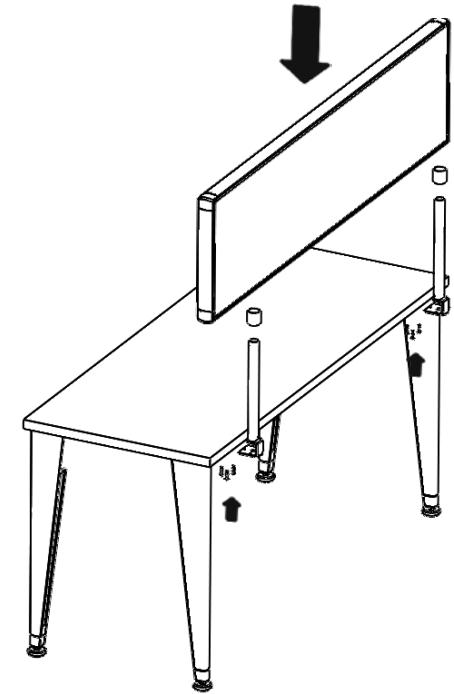
Item	Part name	Part Description	Image
1	XP-SB-SRM	Screen Bracket, Single Rear Mount	
2	XP-SB-S	Screen Bracket For Single Desk	
3	XP-STBP	Screen T-Bracket Sleeve, 1.5" h	
4	XP-SCREWS-WS	10-9X1 PH Pan Head, ST P'bd Screw, ZP	
5	XP-14XX-TX-A	15"XXX" Fabric Screen Assembly	
6	XP-TXXXX	Work Surface XXXX"	

To Assemble a Spine Screen on a Single Bench, XP-SB-S (Screen Bracket for Single Station) are used. When a Return Screen or a Return Glass is assembled to the Single Bench, XP-SB-SRM (Single Rear Mount Bracket) should be used instead of XP-SB-S. The Instructions to assemble XP-SB-S and XP-SB-SRM are the same.



Step 1: Align the Spine screen with the Work Surface. Locate the Screen holes and mark the hole locations on the Work Surface. Secure the screen brackets (XP-SB-SRM/ XP-SB-S) on the marked locations using (4) XP-Screw-WS per Bracket.

Step 2: Slide in XP-STBP onto the Screen Brackets (XP-SB-S/XP-SB-SRM) and place the Screen guiding the posts into the Screen holes.



Note: For Thin Screens (XP-14XX-TR/TS-A-T), XP-SB-SRM-T is used instead of XP-SB-SRM and XP-SB-S-T is used instead of XP-SB-S as Screen Brackets.

