Tournesol

Planter Accessory Pocket Guide



Tournesol planters may be modified to accommodate lighting, power, audio, charging ports, and other fixtures using Accessory Pockets. Pockets are cast-in-place in lightweight GFRC concrete, FRP fiberglass, or with a metal folded and welded pocket inserted into the interior of the planter or wall. Information in this guide will get you started on your Accessory Pocket request.

Tournesol

Standard Accessory Pockets (SAP)

We offer Standard Accessory Pockets for any flat-sided planter made from lightweight GFRC concrete, FRP fiberglass, or metal. SAPs are the most cost-effective, quick, and easy option for Accessory Pockets; fixture not included. For planters with wood cladding or curved sides, see Custom Accessory Pockets (CAP) below.

To request a SAP, you will use the pages at the end of this guide. First select your fixture(s) from the **Fixture**Compatibility Chart, then specify the pocket location using the attached Accessory Pocket Application Sheet.

Custom Accessory Pockets (CAP)

When using fixtures not on the **Fixture Compatibility Chart** or adding fixtures to wood-clad or curved surfaces, you will need a Custom Accessory Pocket.

The process for ordering a CAP requires that you provide a physical sample of your selected fixtures so that a custom pocket can be created for your planters. If possible, use the **Accessory Pocket Application Sheet** to specify the pocket location and approximate dimensions. For more complex requests, a plan and elevation drawings may be needed.

For pockets on Boulevard planters which are clad in 1"x 6" boards, request your preferred location. Placement may need to be adjusted for best results. Our Advisors will work with you to select the final location.

Fixture Placement

One SAP can be placed on any planter side. If you require multiple pockets per side, it will be a CAP.

Note that the space required by Accessory Pockets is generally larger than the pocket opening. If you follow the guidelines on the Accessory Pocket Application Sheet, it should provide the necessary space behind the planter wall to accommodate the pocket. Since the pocket is larger, that is why the guidelines require the pocket to be inset from planter wall edges. If you require placement outside the guidelines, a CAP may be able to accommodate the need. A Tournesol Advisor will help with your requirements.

The overall size of the accessory must not be closer than 4" from any edge of the planter side. If the provided dimensions do not follow this requirement, you will be notified. All required dimensions should be provided (see page 5 for minimum and maximum dimension guidelines).

Tournesol

Fixture Compatibility Chart for Standard Accessory Pockets

			Manufacturers and Fixtures (Fixtures not included)						
Part #		Description	Hydrel (Acuity)	Progress	WAC	RAB	WE-EF	BEGA	FX Luminaire
SAP-S1G	SAP for Steel Planter	1 Gang Box, Weathertight, Vertical	HS11-XX	P66000X-XXX-30		FSLEDV			SL-3
SAP-S1GH	SAP for Steel Planter	1 Gang Box, Weathertight, Horizontal		P66000X-XXX-30	WL-LED100,110,140	FSLEDH			SL-5, RH
SAP-S2G	SAP for Steel Planter	2 Gang Box, Weathertight, Horizontal	HSL13-3						
SAP-S4G	SAP for Steel Planter	4 Gang Box, Weathertight, Horizontal	HSL13-6						
SAP-SA	SAP for Steel Planter	10.25"W x 2.75"H					ST(L,0)134		
SAP-SB	SAP for Steel Planter	9.25"W x 3"H					ST(L,O,P)259		
SAP-SC	SAP for Steel Planter	6.5"W x 2.625"H						24 063, 33 053	
SAP-SD	SAP for Steel Planter	10"W x 2.625"H						20 064, 33 054, 33 163	
SAP-SE	SAP for Steel Planter	12.5"W x 2.625"H						24 065, 33 055, 33 168	
SAP-SF	SAP for Steel Planter	5.75"W x 5.75"H						24 210, 24 215	
SAP-SG	SAP for Steel Planter	7.375"W x 7.375"H						24 211, 24 216	
SAP-SH	SAP for Steel Planter	9.75"W x 9.75"H						24 212, 24 217	
SAP-SI	SAP for Steel Planter	5.5"W x 5.5"H							A-NK4
SAP-SJ	SAP for Steel Planter	2.7"W x 8.6"H							VK
SAP-F1G	SAP for FRP Planter	1 Gang Box, Non-Metallic, 1ea Stub-out	HS11-XX	P66000X-XXX-30		FSLEDV			SL-3
SAP-F1GH	SAP for FRP Planter	1 Gang Box, Non-Metallic, 1ea Stub-out, Horizontal		P66000X-XXX-30	WL-LED100,110,140	FSLEDH			SL-5, RH
SAP-F2G	SAP for FRP Planter	2 Gang Box, Non-Metallic, 1ea Stub-out	HSL13-3						
SAP-F4G	SAP for FRP Planter	4 Gang Box, Non-metallic, 1ea Stub-out	HSL13-6						
SAP-FA	SAP for FRP Planter	10.25"W x 2.75"H					ST(L,0)134		
SAP-FB	SAP for FRP Planter	9.25"W x 3"H					ST(L,O,P)259		
SAP-FI	SAP for FRP Planter	5.5"W x 5.5"H							A-NK4
SAP-FJ	SAP for FRP Planter	2.7"W x 8.6"H							VK
SAP-G1G	SAP for GFRC Planter	1 Gang Box, Non-Metallic, 1ea Stub-out	HS11-XX	P66000X-XXX-30		FSLEDV			SL-3
SAP-G1GH	SAP for GFRC Planter	1 Gang Box, Non-Metallic, 1ea Stub-out, Horizontal		P66000X-XXX-30	WL-LED100,110,140	FSLEDH			SL-5, RH
SAP-G2G	SAP for GFRC Planter	2 Gang Box, Non-Metallic, 1ea Stub-out	HSL13-3						
SAP-G4G	SAP for GFRC Planter	4 Gang Box, Non-Metallic, 1ea Stub-out	HSL13-6						
SAP-GA	SAP for GFRC Planter	10.25"W x 2.75"H					ST(L,0)134		
SAP-GB	SAP for GFRC Planter	9.25"W x 3"H					ST(L,O,P)259		
SAP-GI	SAP for GFRC Planter	5.5"W x 5.5"H							A-NK4
SAP-GJ	SAP for GFRC Planter	2.7"W x 8.6"H							VK

Complete this sheet for each unique planter and STEP 1: Complete Order Information Order # Date Planter Model Quantity Standard Acc. Pocket (check only one) SAP - CAP* Fixture Brand	STEP 2:	Check side(s) of the planter where access SIDE C SIDE D SIDE A	SIDE B
Planter Model Standard Acc. Pocket (check only one) Custom Acc. Pocket* (check only one) CAP*		SIDE D	SIDE B
Standard Acc. Pocket (check only one) Custom Acc. Pocket* (check only one) CAP*		SIDE D	SIDE B
(check only one) (check only one) SAP - CAP*		SIDE D	SIDE B
		SIDE A	
Fixture Brand			
Fixture Model		PLANTER PLAN VI	IEW NOTE:
*PHYSICAL SAMPLE OF FIXTURE REQUIRED FOR ALL "CAP" ORDERS. INCLUDE TECHNICAL SPECIFICATIONS.			One accessory per planter face. For additional accessories per face, please contact sales.
STEP 3: For each side checked above, identify the accessory location.			
SIDE A SIDE B		SIDE C	SIDE D
		Y	
FROM LEFT (X) FROM LEFT (X)		FROM LEFT (X)	FROM LEFT (X)
FROM BOTTOM (Y) FROM BOTTOM (Y)		FROM BOTTOM (Y)	FROM BOTTOM (Y)
OK! EXAMPLE NO!	clo: 4" dim you	SIZE DV	TOURNESO SITEWORKS ABER STREET, UNION CITY, CA 94587 WG NUMBER: ENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED ACCESSORY POCKET APPLICATION SHEET APPROVED:- DRAWN: WY 2023-01-10 SHEET 1 OF 2

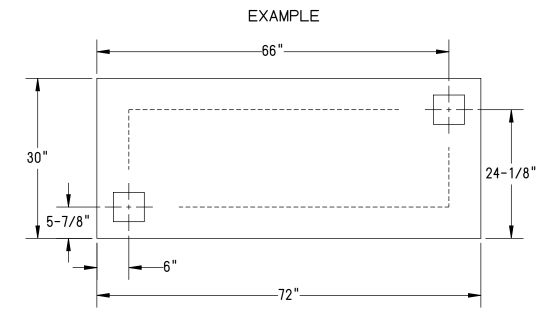
SIGNATURE AUTHORIZES TOURNESOL SITEWORKS TO MANUFACTURE THE PRODUCT AS SHOWN.

REFERENCE INFORMATION

SAP POSITION MIN/MAX DIMENSIONS

	SAP	POSITION M	MIN/MAX DIMENSIONS (METAL))
PART #	MIN "X"	MIN "Y"	MAX "X"	MAX "Y"
SAP-S1G	5-1/2"	6-1/2"	Wall Length Minus 5-1/2"	Wall Height Minus 6-1/2"
SAP-S1GH	6-1/2"	5-1/2"	Wall Length Minus 6-1/2"	Wall Height Minus 5-1/2"
SAP-S2G	6"	5-7/8"	Wall Length Minus 6"	Wall Height Minus 5-7/8"
SAP-S4G	7-7/8"	5-7/8"	Wall Length Minus 7-7/8"	Wall Height Minus 5-7/8"
SAP-SA	9-3/8"	5-3/8"	Wall Length Minus 9-3/8"	Wall Height Minus 5-3/8"
SAP-SB	9"	5-7/8"	Wall Length Minus 9"	Wall Height Minus 5-7/8"
SAP-SC	7-3/8"	5-3/8"	Wall Length Minus 7-3/8"	Wall Height Minus 5-3/8"
SAP-SD	9-1/8"	5-3/8"	Wall Length Minus 9-1/8"	Wall Height Minus 5-3/8"
SAP-SE	10-1/4"	5-3/8"	Wall Length Minus 10-1/4"	Wall Height Minus 5-3/8"
SAP-SF	6-7/8"	6-7/8"	Wall Length Minus 6-7/8"	Wall Height Minus 6-7/8"
SAP-SG	7-3/4"	7-3/4"	Wall Length Minus 7-3/4"	Wall Height Minus 7-3/4"
SAP-SH	8-7/8"	8-7/8"	Wall Length Minus 8-7/8"	Wall Height Minus 8-7/8"
SAP-SI	6-7/8"	6-7/8"	Wall Length Minus 5-1/2"	Wall Height Minus 8-1/2"
SAP-SJ	5-1/2"	6-7/8"	Wall Length Minus 6-7/8"	Wall Height Minus 6-7/8"

SAP POSITION MIN/MAX DIMENSIONS (FRP & GFRC)						
PART #	MIN "X"	MIN "Y"	MAX "X"	MAX "Y"		
SAP-F1G	5-1/2""	6-1/2"	Length Minus 5-1/2"	Wall Height Minus 6-1/2"		
SAP-F1GH	6-1/2"	5-1/2"	Length Minus 6-1/2"	Wall Height Minus 5-1/2"		
SAP-F2G	6"	5-7/8"	Length Minus 6"	Wall Height Minus 5-7/8"		
SAP-F4G	7-7/8"	5-7/8"	Length Minus 7-7/8"	Wall Height Minus 5-7/8"		
SAP-FA	9-3/8"	5-3/8"	Length Minus 9-3/8"	Wall Height Minus 5-3/8"		
SAP-FB	9"	5-7/8"	Length Minus 9"	Wall Height Minus 5-7/8"		



A 72"L and 30"T planter requiring an SAP-S2G. Minimum placement: 6" for "X" and 5-7/8" for "Y". Maximum placement: 66" for "X" and 24-1/8" for "Y".

