



## Steel Ply Panels and Fillers

### Description:

OCM, Inc's Steel Ply Panels and Fillers are made with high quality powder coating that increases durability and weatherability. It also keeps forms looking good for years to come. Our Steel Ply Panels and Fillers comes Standard with upgraded Finn Form solid Birch that provides strength with a smooth surface. The Fin Form is bonded with a phenolic resin adhesive which is water and boil proof. Classic HDO with 100/30 is also available upon request. The Steel Ply Panels and Fillers are compatible with all other industry standard modular handset systems. 9Ft and 10Ft available upon request.

### Features:

- Complete line of panel heights, filler widths, and all types of corners available to make ordering and maintaining your current fleet easier.
- High quality powder coating increases durability, weatherability and keeps forms looking good for years to come.
- Comes Standard with upgraded Finn Form solid Birch with 120/120 performance that provides uncommon strength with a smooth surface. It is easy to strip and will not leave grain imprinting. Fin Form is bonded with a phenolic resin adhesive which is water and boil proof. All edges are factory sawn and sealed with a special styrene acrylic sealer. Classic HDO with 100/30 is also available upon request and is the standard insert offered by our competition.
- Cross members are standard 2" x 2" and are located every 12" making them ideal for residential/commercial foundations and rental yards.
- Rivets are 1/4" heavy duty, solid machine installed made from 1100F aluminum to increase longevity.
- Welds are quality controlled by highly trained craftsmen, and frames are manufactured to precise dimensions so they are easily compatible with other Handset Steel/Plywood form systems.
- Dado slots located at 12" on center and wedge bolt accessory slots are located at 6" on center.
- Conveniently located handles make set up, stripping and handling easier.
- Maximum pour pressure of 1,000 lbs per square foot.

- With proper care contractors can expect that forms will be able to be reused up to 200 times before plywood needs to be replaced.
- Compatible with all other industry standard modular handset systems.
- All sizes of heavy duty loop ties, x-flat ties, wedge bolts, and accessories to offer the complete system.
- 9 FT and 10 FT available upon request.

**Additional Notes:** SWL provides a safety factor of approximately 2 to 1.

Item Number	L Length (ft)	Weight Per Piece (lbs)	Size
SF36X4	3'	13	4" Fillers
SF36X5	3'	14	5" Fillers
SF36X6	3'	15	6" Fillers
SF36X8	3'	17	8" Fillers
SF36X10	3'	19	10" Fillers
SF36X12	3'	20	12" Fillers
SF36X14	3'	22	14" Fillers
SF36X16	3'	24	16" Fillers
SF48X14	4'	28	14" Fillers
SF48X6	4'	19	6" Fillers
SF48X16	4'	30	16" Fillers
SF48X18	4'	32	18" Fillers
SF48X20	4'	35	20" Fillers
SF48X22	4'	38	22" Fillers
SF48X24	4'	40	24" Panels
SF60X4	5'	21	4" Fillers
SF60X5	5'	23	5" Fillers
SF60X6	5'	25	6" Fillers
SF60X8	5'	26	8" Fillers
SF48X12	4'	26	12" Fillers
SF48X10	4'	24	10" Fillers
SF48X8	4'	22	8" Fillers
SF48X5	4'	18	5" Fillers
SF48X4	4'	17	4" Fillers
SF36X24	3'	30	24" Panels
SF36X22	3'	29	22" Fillers
SF36X20	3'	27	20" Fillers
SF36X18	3'	25	18" Fillers
SF60X12	5'	33	12" Fillers
SF60X10	5'	30	10" Fillers
SF60X14	5'	35	14" Fillers

Item Number	L Length (ft)	Weight Per Piece (lbs)	Size
SF72X24	6'	58	24" Panels
SF72X22	6'	54	22" Fillers
SF72X20	6'	50	20" Fillers
SF72X18	6'	47	18" Fillers
SF72X16	6'	44	16" Fillers
SF72X14	6'	40	14" Fillers
SF72X12	6'	36	12" Fillers
SF72X10	6'	34	10" Fillers
SF72X8	6'	32	8" Fillers
SF72X5	6'	27	5" Fillers
SF72X4	6'	25	4" Fillers
SF60X24	5'	48	24" Panels
SF60X22	5'	46	22" Fillers
SF60X20	5'	42	20" Fillers
SF60X18	5'	39	18" Fillers
SF60X16	5'	37	16" Fillers
SF72X6	6'	28	6" Fillers
SF96X22	8'	70	22" Fillers
SF96X20	8'	66	20" Fillers
SF96X18	8'	63	18" Fillers
SF96X16	8'	59	16" Fillers
SF96X14	8'	54	14" Fillers
SF96X12	8'	50	12" Fillers
SF96X10	8'	46	10" Fillers
SF96X8	8'	42	8" Fillers
SF96X6	8'	39	6" Fillers
SF96X5	8'	37	5" Fillers
SF96X4	8'	34	4" Fillers
SF96X24	8'	75	24" Panels