

EXCEL MODULAR DUCKBILL PLANK

Part Number	Description	Width (inches)	Weigh (lbs.)	Uniform Load (lbs./ft.)	Center Load (lbs.)
DBP24	2' Duckbill Plank	9	12.5	271	600
DBP36	3' Duckbill Plank	9	17	271	600
DBP42	42" Duckbill Plank	9	19	232	546
DBP48	4' Duckbill Plank	9	19.8	213	520
DBP60	5' Duckbill Plank	9	24.5	185	480
DBP72	6' Duckbill Plank	9	29.5	105	388
DPB84	7' Duckbill Plank	9	31.5	100	322
DBP96	8' Duckbill Plank	9	38.5	93	284
DBP108	9' Duckbill Plank	9	42.5	69	250
DBP120	10' Duckbill Plank	9	47.5	58	233
6DBP24	6" x 2' Duckbill Plank	6	10.5	271	600
6DBP36	6" x 3' Duckbill Plank	6	12.9	271	600
6DBP42	6" x 42" Duckbill Plank	6	14.5	232	546
6DBP48	6" x 4' Duckbill Plank	6	16.1	213	520
6DBP60	6" x 5' Duckbill Plank	6	19.4	185	480
6DBP72	6" x 6' Duckbill Plank	6	22.6	105	388
6DBP84	6" x 7' Duckbill Plank	6	25.9	100	322
6DBP96	6" x 8' Duckbill Plank	6	27.7	93	284
6DBP108	6" x 9' Duckbill Plank	6	32.4	69	250
6DBP120	6" x 10' Duckbill Plank	6	35.6	58	233



All material must be inspected prior to use! See inspection guidelines on page 43 of this manual.

Duckbill planks (overlapping steel planks) can be used to fill gaps in decks created by obstructions. They rest on the two (2) adjacent steel planks or steel planks and bearer, thereby reducing the need for wood planking.

Duckbill planks are attached to the planks they are resting on with #9 wire or self-tapping screws through the holes provided in the plank.

BUILD NOTE:

- The loading of the duckbill plank and adjacent planks must be taken into consideration when designing the scaffold
- There must be a minimum overlap of 5 inches at each end of the plank on the bearing surface to prevent slippage.