

12" Folding Shelf Bracket

Necessary Tools



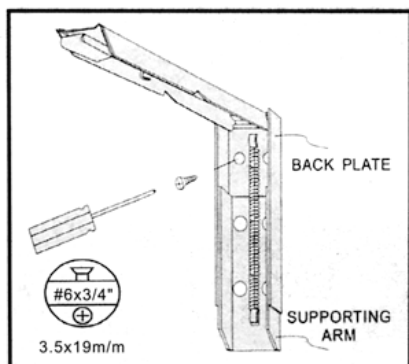
Phillips type
screw driver



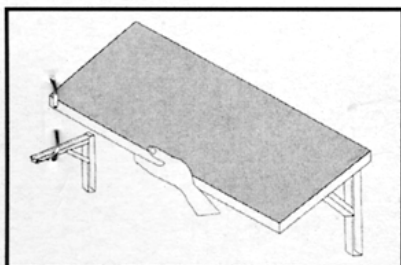
Drill with
1/8" bit

INSTALLATION INSTRUCTIONS

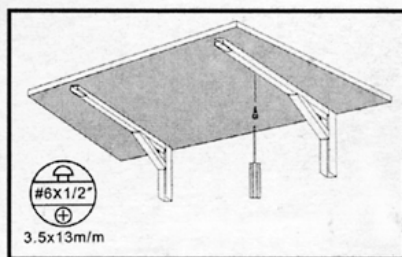
- 1-A. In order to mount the shelf exactly level with existing surface the position to be screwed should be confirmed by extended bracket with locked supporting arm.
- B. Close the supporting arm to the back plate.
- C. Drive 6 pcs. of flat head screws through the back plate to the wall or table



2. Place a desired wooden plate on the brackets.

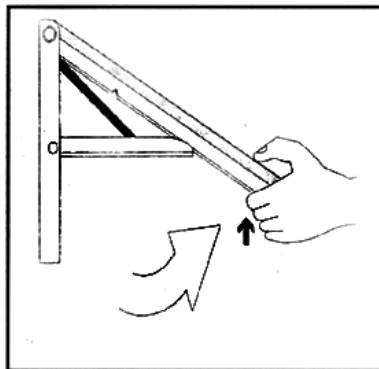


3. Drive 3 pcs. of truss head screws through the top bracket to the desired wooden plate.

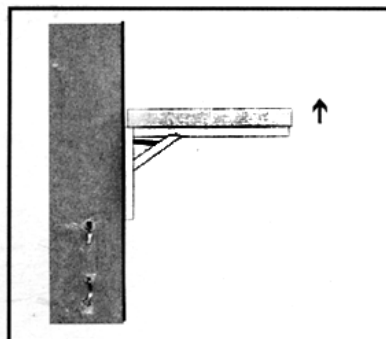


OPERATING PROCEDURE

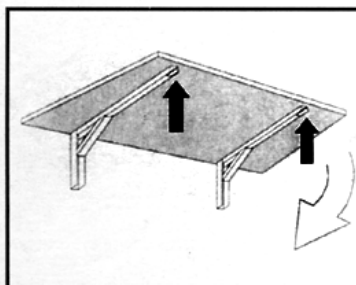
1. When raised. The supporting arm will be locked into position automatically.



2. To fold down. Lift slightly to release the locking device.



3. To fold down. Just press the release levers up with both hands at the same time to drop shelf.



SUGGESTED ARCHITECT'S SPECIFICATIONS:

1. For wooden plates:
 - Thickness — 3/4" is standard, (use term shelves instead of plates) 1/2"~3/4" is also usable.
 - Length — about 24"~60" (600mm~1500mm).
 - Depth — 12" (300mm).
2. The folding shelf brackets are suitable for vertical installation.
3. Load bearing capacity: up to 60KGS (130LBS) per pair.
4. While using the anchors (3/16" X 7/8"), 1/8" (3.2mm) drill bit is suitable.
5. Patent No. 60999 R.O.C.

RECYCLED
CARD