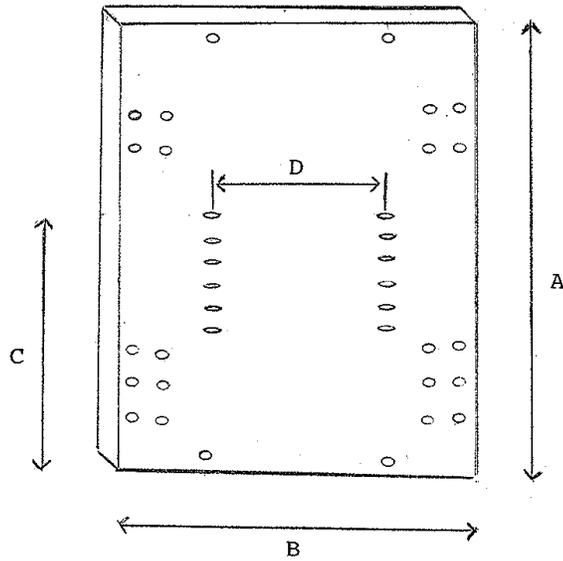


Solid Back order form



A = Height of back from top of seat cushion at its lowest rear center section: _____

B(1) = Width of back between posts: _____ see notes B(1), B(2) and B(3) below

B(2) = Width of back in front of posts: _____

C = Height of lateral supports from top of seat cushion at its lowest rear center section: _____

D = Chest width: _____

Notes

B(1) to get the solid back width between post:

minus the diameters of the left & right backposts from the manufacturer's stated width, minus 3/8", this equals the finished width of solid back between posts.

To check this measurement, make sure the wheelchair is fully opened. Place a tape measure perpendicular to the bottom of the backposts, directly above the seat rails and measure from lateral edge of the right backpost to the lateral edge of the left backpost - without the back upholstery on the wheelchair. From this measurement, minus the widths of both backposts and minus another 3/8" to get the width of the solid back between posts.

If the backposts telescope into the side frame member above the seat rail, the diameter of the side frame members is needed _____.

The height of the side frame member above the seat rail is: _____.

Without this measurement, the solid back will be too wide to fit between the backposts and the side frames above the seat rails.

B(2) solid back mounted in front of posts:

- Can only be done when there is **no** bend in the backposts.
- Backpost diameter must be 1"
- Take two measurements to determine the width of the solid back:

At the top of the backposts (**not** at the push handles) measure from the lateral edge of the right backpost to the lateral edge of the left backpost when the tape measure is held at a 90 degree angle to the posts. Record this measurement: _____. Using the same technique, measure the width at the bottom of the backpost. The widths must be the same: _____.

B(3) when solid back is between posts and there is a bend in the backposts, the seat to back angle will be 90 degrees plus the degree of the bend in the backposts. We do not modify this angle through the solid back attachment.

To fabricate any solid back we need the following:

Manufacturer: _____

Model #: _____

Serial #: _____

Arm style: Fixed _____ Removable: _____ Flip up off backposts: _____

Backpost height from top of seat rail: _____

Backpost diameter at top: _____ at bottom: _____

Is backpost telescoping: Yes: _____ No: _____

If yes, diameter of side frame member is needed: _____

Include height of side frame member backposts telescoping into frame top of seat rail: _____

Does backposts have a horizontal tube reinforcement connecting the left & right backposts?

Yes: _____ No: _____ If yes, height of horizontal tube at top from top of seat rail: _____

Is there a backpost bend, specify height from top of seat rail: _____

Approximate degree of bend: _____

