

## 90° corner with standard panel

The Mevalite inside corner is able to flex and consists of two parts. The possibility of flexing allows for easy stripping. The alkus face is replaceable. Only 2 assembly locks at each side are required to connect the inside corner to 3', 4' and 6' panels; 3 locks are needed for 9' panels. (Fig. 14.1). The length of the sides is 1' (Fig. 14.3).

For walls higher than 12' the amount and position of assembly locks must be directed by the technical department.

The use of the 1", 2" and 3" fillers in conjunction with standard panels allows a wall width change in 1" increments. The connection in the filler area can be accomplished by the use of the Uni-assembly lock 22 which spans up to 6.5" fillers (Fig. 14.2). The locations of the locks will be indicated on the technical drawings.

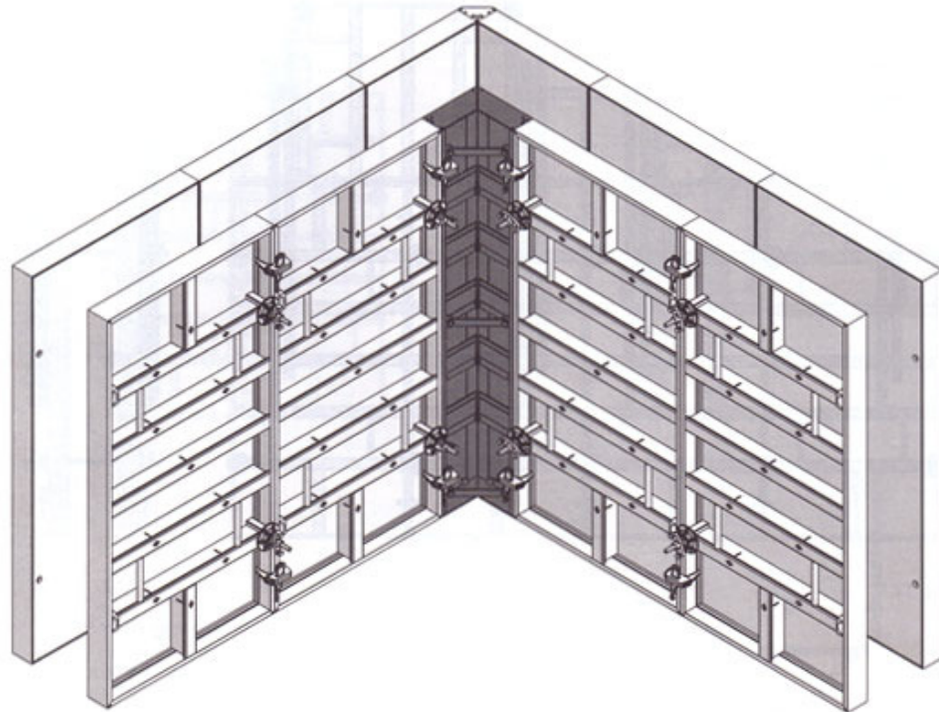


Fig. 14.1

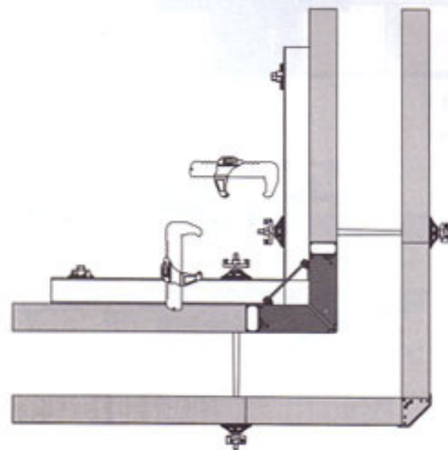


Fig. 14.2: Rails are required to cover the joints between standard panel, filler and inside corner

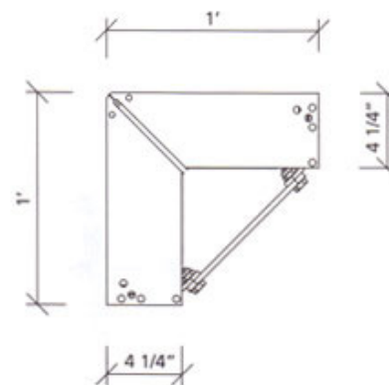


Fig. 14.3

Description	Ref.-No.
<b>ML-inside corners</b>	
9'x1' .....	22-505-60
6'x1' .....	22-505-70
4'x1' .....	22-505-80
3'x1' .....	22-505-90
EA-assembly	
lock .....	29-205-50
Uni-assembly	
lock 22 .....	29-400-85