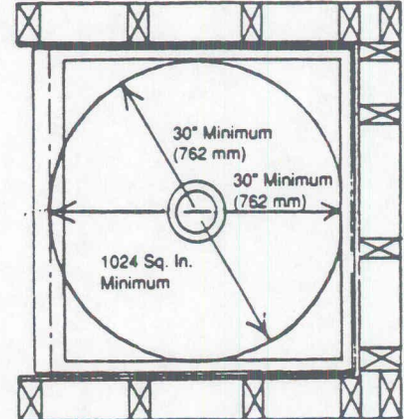
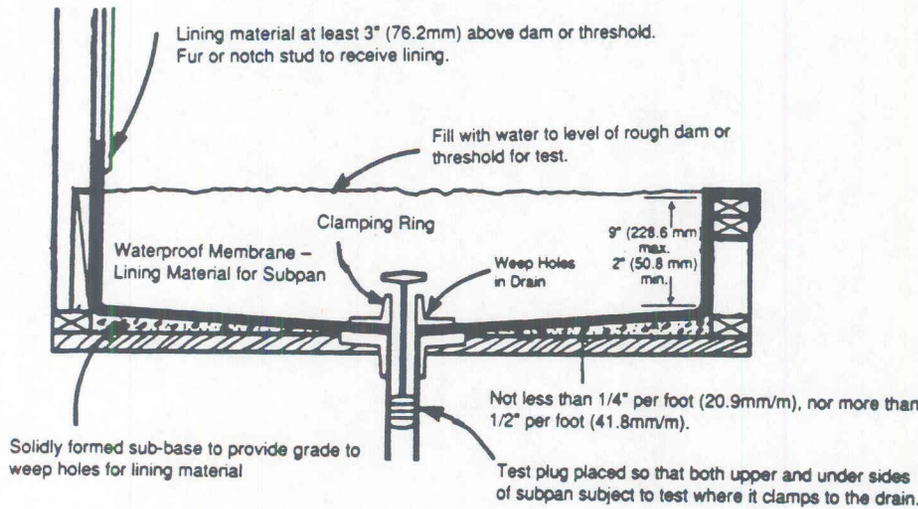




**LINING MATERIAL**

NAILING TO BE A MINIMUM OF 1" (25.4 mm) ABOVE FINISHED DAM OR THRESHOLD

(FUR OUT OR NOTCH STUDS TO RECEIVE LINING.)



Receptor lining must extend 3" (76.2mm) above top of finished dam and outward on face of rough jamb

Finish height of dam to be at least 2" (50.8mm) above high point of shower drain

Receptor lining turned over dam and thoroughly tacked outside. No punctures less than 1" above the finished dam or threshold on the interior and top of dam or threshold

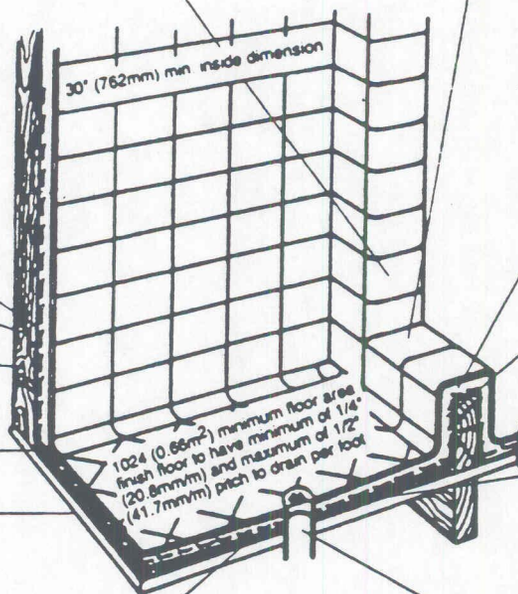
Receptor lining must extend 3" (76.2mm) above top of finished dam and outward on face of rough jamb

Fur out or notch studs to receive lining

Keep lining flush with face of studs or furring

Mortar setting bed with approved waterproofing additive

3" x 3" (76.2 x 76.2 mm) 13 gage welded steel mesh (or approved equal) set approximately center of bed



Receptor lining shall be pitched not less than 1/4" per foot (20.8 mm/m) to weep holes in drain

Receptor lining 3 layers of 15 lb. (6.8kg) asphalt saturated roofing felt, each layer thoroughly mopped with hot asphalt, all corners thoroughly water tight by lapping and flashing (or approved equal) and reinforced with 50 lb. (22.7kg) tear strength, woven glass fiber webbing hot mopped in place and extending 4" (101.6mm) in all directions from each corner

Flange of approved type sub drain set exactly level with sub floor with clamping ring or other device to make tight connection with receptor lining

Minimum of 0.05 inch thickness strainer