



SUPERMATS, AMOEBICS, CHECKER PLATE

• Nominal; 1.8m x 1.2m

x 12mm x 18mm x 22mm

HEAVY DUTY RUBBER MATS FITTING

- 1. ENSURE AREA TO BE FITTED IS CLEAN AND DRY, SWEEP OR VACUUM UP EXCESS DUST. IF VERY DUSTY PRIME WITH Q SEAL P1.
- 2 CUT MATS IN LOOSE. IT IS BETTER TO START IN THE DOORWAY SO THAT ANY SMALLER CUTS ARE AT THE BACK OF THE STABLE. A SHARP STANLEY KNIFE IS THE BEST TOOL FOR CUTTING.
- BONDING OPTION ON TEXTURED FLOORS—QUATTRO MATBOND. ONCE ALL MATS HAVE BEEN CUT IN LOOSE, PEEL BACK THE MATS AT THE BACK OF THE STABLE AND APPLY QUATTRO MATBOND TO THE FLOOR BY ROLLER.

 MATBOND IS VERY VISCOUS SO IT IS NOT POSSIBLE TO APPLY TOO THINLY AND IT WILL FOAM WHERE THERE IS MOISTURE. LAY MATS BACK IN PLACE ONTO THE WET MATBOND. IF NO JOINT CUTTER IS AVAILABLE APPLY A BEAD OF Q/FLEX ALONG OPEN SIDES OF MATS BEFORE PUTTING THE NEXT INTO PLACE. CARRY ON UNTIL ALL THE MATS ARE IN PLACE ENSURING THAT THEY ARE PUSHED UP TIGHT.
- 3b BONDING OPTION FOR GOOD FLOORS—SUPERFLEX MEMBRANE
 AS 3a BUT USING TWIN PACK <u>SUPERFLEX MEMBRANE</u>. MIX RESIN AND HARDENER THOROUGHLY AND SPREAD
 TIGHTLY WITH A FINE SERRATED TROWEL OR THE FLAT EDGE OF A METAL FLOAT. FIT MATS AS 3a.
- 4. WHEN MATS ARE IN PLACE LOCATE JOINT CUTTER SET BLADE AT APPROX 6-8 MM WIDE AND RUN DOWN JOINT. CUTTING TO DEPTH OF BLADE. REMOVE CUT. TO ACHIEVE THE NEATEST FINISH THE JOINTS CAN BE TAPED DOWN EITHER SIDE.
- 5. FILL JOINTS WITH Q/FLEX APPLIED FROM BARREL GUN, ONCE APPLIED SMOOTH OFF WITH A SMOOTHING TOOL TO LEAVE JOINT LEVEL OR SLIGHTLY CONCAVE. WHERE JOINTS ARE NOT TAPED THERE WILL BE RESIDUAL SEALER LEFT ON THE TOP OF THE MATS BUT THIS WILL PEEL AWAY WHEN THE AREA IS PUT INTO USE.
- 6. USE THE Q/FLEX. TO SEAL BETWEEN THE MATS AND THE PERIMETER.
- 7. IT IS GENERALLY BETTER TO TAKE OFF ANY RESIDUAL <u>Q/FLEX</u> FROM THE TOP OF THE MATS ONCE SET. IF LEFT IT WILL COME OFF THE TOP NATURALLY WHEN HORSES ARE IN THE STABLE.
- 8. DOORWAY STRIPS ARE AVAILABLE TO FINISH ACROSS OPEN EDGES. THESE ARE SET ONTO Q/FLEX AND DRILLED.



