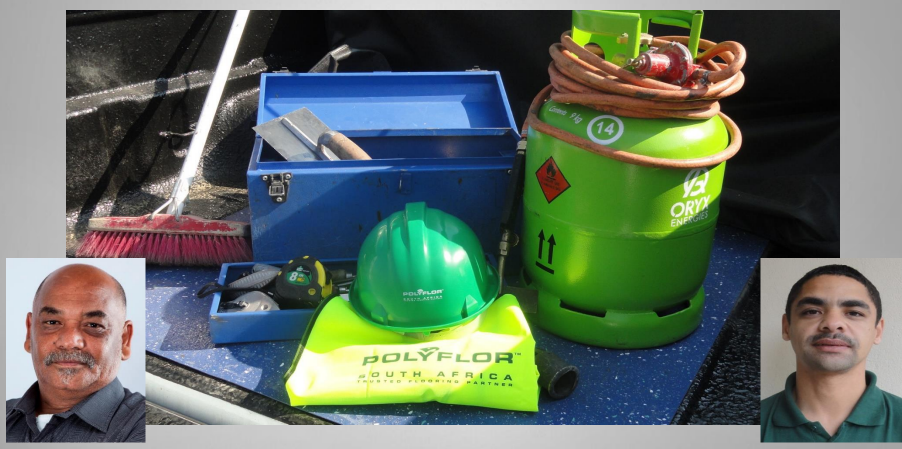


RECOMMENDED SPECIALISED FLOOR FITTING TOOLS



SITE AND MATERIALS

QUANTITIES ARE CORRECT. 2.UNDERSTAND YOUR PLAN AND LAYOUTS AND ENSURE YOUR MATERIAL MOISTURE READINGS (75% RH OR LOWER) MUST BE CONDUCTED all screeds must be assessed for levelness (sans 0155:2009) and SITE CONDITIONS MUST BE CONDUCIVE TO RECEIVE VINYL FLOORING

4.ALL MATERIAL MUST BE LAID IN BATCH NUMBER AND ROLL SEQUENCE 3.CHECK THE COLOUR, BATCH NUMBERS AND ROLL SEQUENCE NUMBERS

STOP LAYING THE MATERIAL. 5.IF ANY MATERIAL OR COLOUR FAULTS ARE IDENTIFIED, IMMEDIATELY GROUP NUMBER ORDER.

CONSIDERED. INSTALLATIONS OF FAULTY MATERIAL IN EXCESS OF 100M2 WILL BE 6.IN ADDITION, CALL YOUR MATERIAL SUPPLIER. NO CLAIMS ON

24 HOURS PRIOR TO INSTALLATION. 7.IF POSSIBLE, ALLOW THE MATERIAL TO ACCLIMATISE AND RELAX AT LEAST

9.KEEP YOUR WORK AREA CLEAN AND DUST FREE Contamination of the Area, Adhesives, and flooring 8.SITE CONDITIONS ARE VERY IMPORTANT. IT IS PREFERABLE THAT OTHER TRADES ARE NOT WORKING IN THE SAME AREA TO PREVENT DUST OR

Installation, adhesives & welding

FROM POLYFLOR. 1.REQUEST THE PRODUCT SPECIFIC INSTALLATION GUIDE IS SOURCED

CUT THE FACTORY EDGE OFF BY 5MM. adhesive is applied, use a mohair roller to flatten trowel marks USED AND THAT NO TROWEL MARKS ARE MIRRORED THROUGH. ONCE 2.ENSURE THE CORRECT ADHESIVE AND RECOMMENDED TROWEL ARE

LOORING CONTRACTOR'S/FITTER'S

TILES WITH A 68KG ROLLER. 3.OVERLAP AND SCRIBE TO ACHIEVE A TIGHT JOINT, ROLL SHEETING OR

5.WELD THE SHEETING AT THE CORRECT TEMPERATURE AND SPEED 4.GROOVE 2/3RDS THROUGH THE SHEETING WITH A GROOVING TOOL

AT LEAST 1 HOUR (WE RECOMMEND THE 6.CUT THE WELD WITH A CUTTING SLIDE AND ALLOW TO COOL DOWN FOR

7.MOZART SPEED TRIMMER).

8.DO THE FINAL CUT.

9.HOT KNIFING WILL NOT BE ACCEPTED WHEN WELDING

FOLLOWED CORRECTLY. 10.HOT KNIFING WILL NOT BE NECESSARY IF THE PROCEDURES ARE

11.new pur speed nozzles are now available from our supplier

MAINTENANCE AND SEALERS

APPLY RECOMMENDED SEALER IF REQUESTED I) .IDENTIFY YOUR PRODUCT FINISH E.G. PUR, PU OR NONE COATED AND

BY CLIENT.

PROCEDURE RELEVANT 2.ENSURE YOUR CLIENT IS IN POSSESSION OF THE CORRECT MAINTENACE

TO THE PRODUCT INSTALLED.

WARRANTY CRITERIA

TESTING & INSTALLATION TOOLS, INSTALLATION all Polyflor recommended Screed, moisture barriers, adhesives

GENERAL GUIDELINES MUST BE FOLLOWED TO ENSURE GUIDES, MAINTENANCE PROCEDURES, PRODUCT SPECIFICATIONS AND A POLYFLOR WARRANTY IS ISSUED.

NO CLAIMS WILL BE ENTERTAINED IF ANY DEVIATIONS FROM THE POLYFLOR GUIDELINES HAVE BEEN IDENTIFIED

MOISTURE TESTING



3(a) PROTIMETER (MINI 2000 MOISTURE METER)



3(b) QAS 529 FLOORING MOISTURE INDICATOR



3(c) WAGNER METER

FLOOR GRINDING MACHINES & VACUUMS



4(a) HTC GL 35 D VACUUM



4(e) PETROL GRINDER



4(c) HTC GL 450 GRINDER



4(d) BMG-435 DIAMATIC TRIPLE HEAD GRINDER

RIP UP TOOLS & SCRAPERS



5(a) ST72108 12" SCRAPER







EXAMPLES OF OTHER SCRAPERS AVAILABLE

CLEANING TOOLS



6(a)BROOM



6(b) HEAVY DUTY VACUUM CLEANER

TESTING THE LEVELNESS OF SCREED



7(a) SPIRIT LEVEL



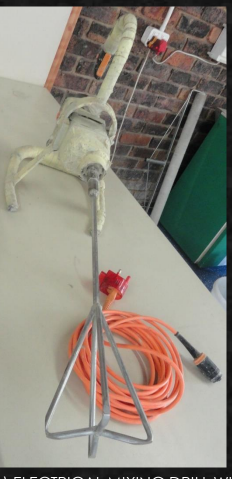
SELF LEVELLING SCREED APPLICATION



8(a) MEASURING BUCKET



8(b) SELF LEVELLER MIXING



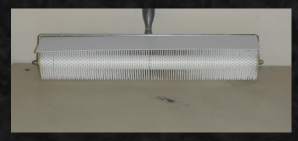
8(c) ELECTRICAL MIXING DRILL WHISK



8(d) ST860/600 MAXI TROWEL



8(e) RAKE



8(f)ROLLER

MEASURING & CUTTING



9(a) TAPE MEASURES & CHALK LINE



214B/L 2m Roll Up Straight Edge

9(b) STRAIGHT EDGE



9(c) UTILITY KNIFE WITH STRAIGHT & HOOK BLADES

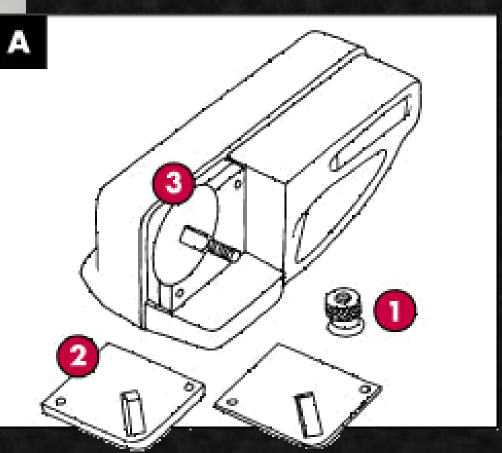


9(d) SQUARES

CUT FACTORY EDGE OFF



10(a) PROVINOL FACTORY EDGE CUTTER



CUT FACTORY EDGE OFF CONT...



11(a) PAJARITO JOINT SCRIBER & PINS



11(b) STEEL HAND ROLLER

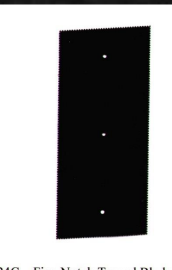






11(c) UTILITY KNIFE WITH HOOK & STRAIGHT BLADES

ADHESIVE APPLICATION-TROWELS & SPREADERS



24C. Fine Notch Trowel Blade 12(a) 24C FINE NOTCHED TROWEL BLADE ONLY



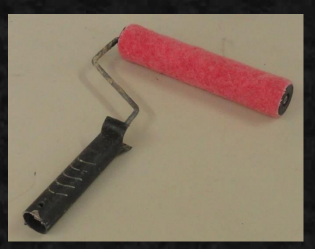
12(d) ST11232 21CM SPREADER



12(b) 24D 300MM TROWEL HANDLE ONLY



12(e) ST72030 SPONGE RUBBER KNEE PADS WITH VELCRO STRAP



12(c) MOHAIR ROLLER



12(f) 68KG ROLLER

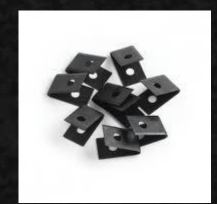
GROOVING



13(a) PW2050 ELECTRICAL GROOVER



13(b) ST11010 P TYPE GROOVER



13(c) GROOVER BLADES



WELDING



14(a) LEISTER WELDING GUN



14(c) LEISTER 5MM SPEED NOZZLE



14(b) LEISTER REDUCER NOZZLE



14(d) LEISTER AUTOMATIC WELDER

TRIMMING THE WELD

