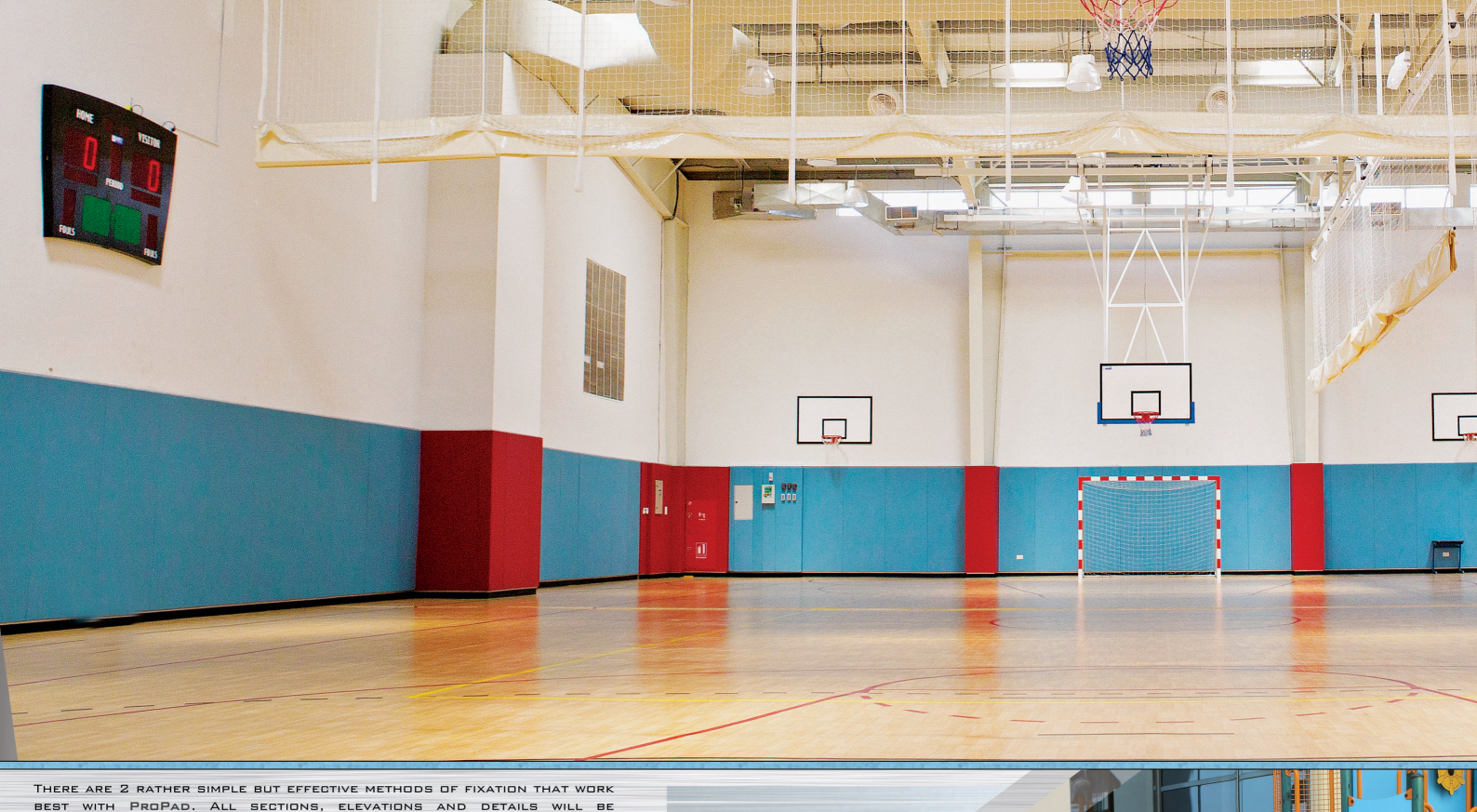




IDEAL FOR BASKETBALL COURTS, GYMNASTICS AREAS, WRESTLING ROOMS AND ANY SURFACE AREA WHERE PADDING IS NEEDED. IN ORDER TO PROTECT ATHLETES BEST, OUR FOAM BASE IS FROM EUROPE (FOAM COMPLETELY ABIDES BY INTERNATIONAL STANDARDS). ALL PRODUCTS ARE CERTIFIED AS THERMOFORMABLE, FRIENDLY IN CONTACT WITH SKIN, AND NON-TOXIC. **PROPAD** MAINTAINS THE PROFESSIONAL KNOW-HOW AND THE NECESSARY FLEXIBILITY TO PROVIDE TAILORED SOLUTIONS FOR ANY TYPE OF USE. ALL WALL PADS ARE MADE WITH 3 COMMON ELEMENTS:

- THE BACKBONE PLYWOOD BASE.
- THE HIGH QUALITY FOAM BOARDS.
- THE SYNTHETIC VINYL THAT WRAPS THE PAD.



BEST WITH PROPAD. ALL SECTIONS, ELEVATIONS AND DETAILS WILL BE PORTRAYED IN THE FOLLOWING PAGES.

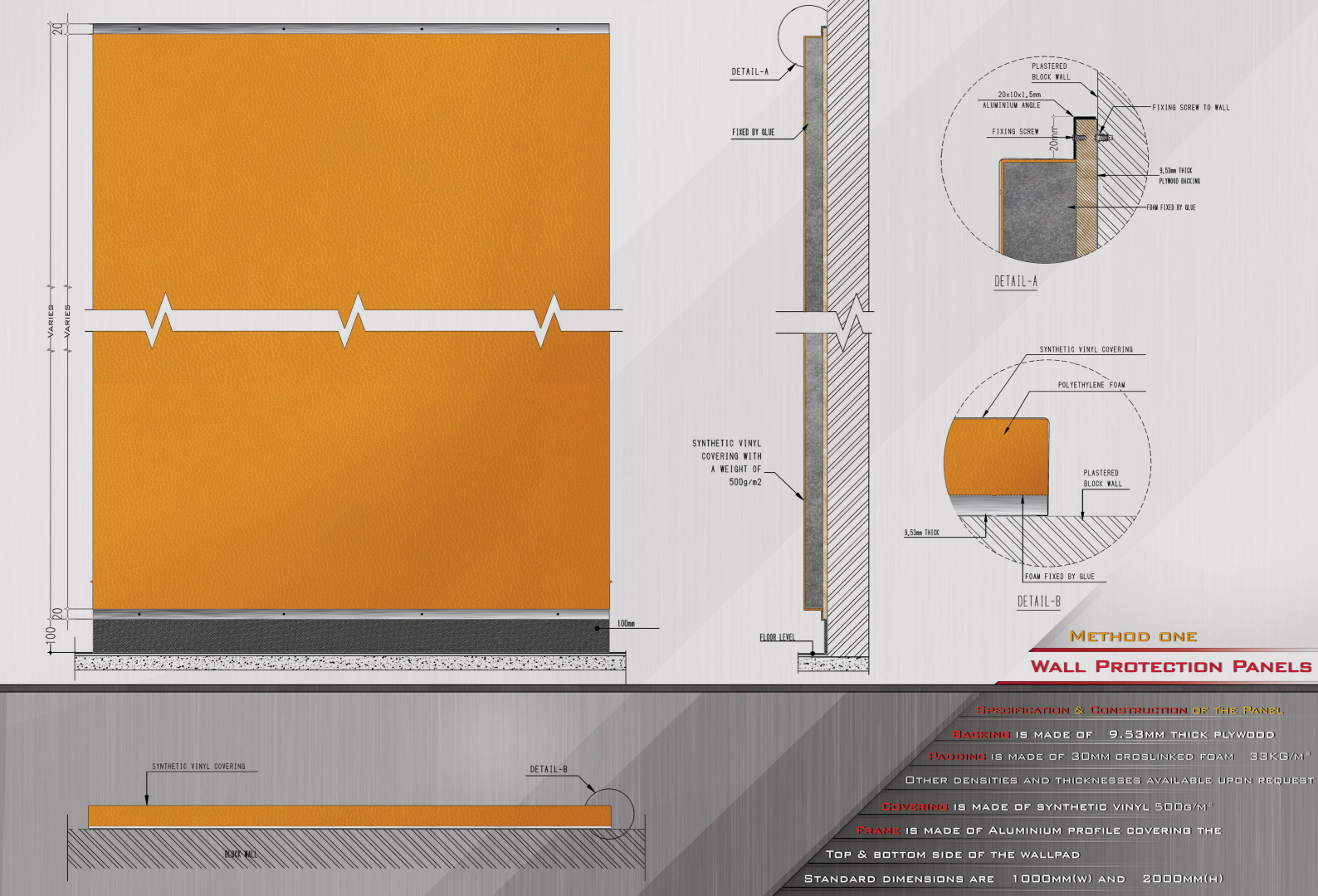
METHOD 1: (SEE DETAILED DRAWINGS)

THE PLYWOOD BASE EXTENDS 20MM FROM THE TOP AND BOTTOM SIDE OF THE PAD BASE, SCREWS ARE THEN MECHANICALLY FITTED TO THE WALL IN ORDER TO FIRMLY SECURE THE WALL PAD. AN ALUMINUM PLAQUE IS THEN PLACED TO COVER ALL SCREWS FOR A CLEAN FINISH.

METHOD 2: (SEE DETAILED DRAWINGS)

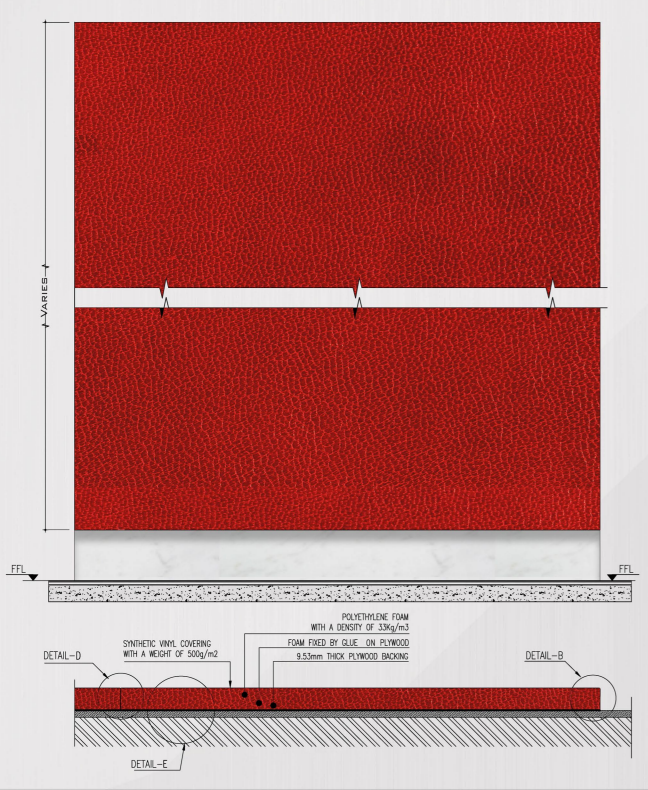
 $A^{'}Z^{'}$ profile aluminum bracket and a longitudinal piece of Velcro are FIXED ON THE WALL AND ON THE BACK OF THE PLYWOOD BASE. THE SYSTEM WILL SIMPLY REST ON THE Z PROFILE AND IS STABILIZED WITH THE VELCRO.

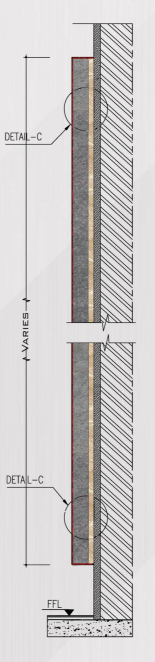


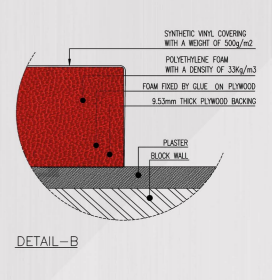


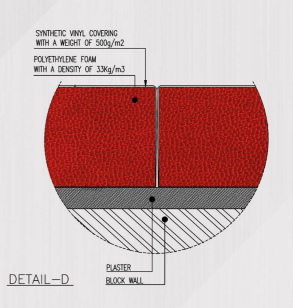
FIRE RETARDANT FOAM AND COVER AVAILABLE UPON REQUEST

ALUMINIUM Z PROFILE IS USED TO SUPPORT THE PADS



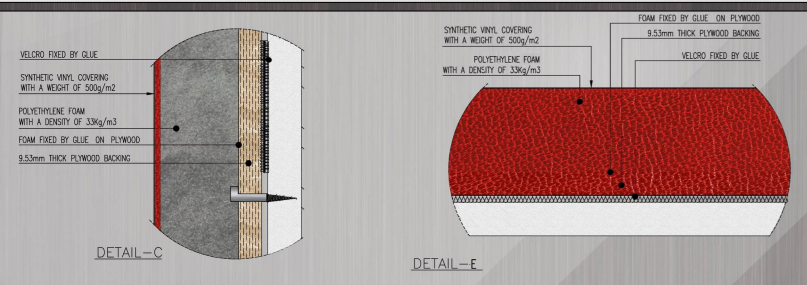






METHOD TWO

WALL PROTECTION PANELS



SPECIFICATION & CONSTRUCTION OF THE PANEL

CKING IS MADE OF 9.53MM THICK PLYWOOD

PADDING IS MADE OF 30MM CROSLINKED FOAM 33KG/M³

OTHER DENSITIES AND THICKNESSES AVAILABLE UPON REQUEST

IVERING IS MADE OF SYNTHETIC VINYL 500G/M²

RAME IS NOT NEEDED, THE SYSTEM COMPLETELY HIDES

ALL FORMS OF FIXATIONS

STANDARD DIMENSIONS ARE 1000MM(W) AND 2000MM(H)

ALUMINIUM Z PROFILE IS USED TO SUPPORT THE PADS WITH VELCEO

EMENT BOARD IN LIEU OF MDF IS AVAILABLE UPON REQUEST

