

TECHNICAL ADVANTAGES

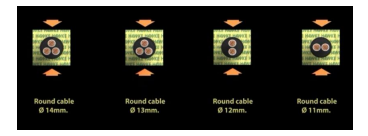
STANDARD SYSTEM HTS ADVANTAGES



- **MULTIDIAMETER BLOCKS** with 4mm of compression without any onsite modifications.
- Blocks 5 SEALING FACES. A much BETTER GRIP onto the cable or pipe.
- **NO MODIFICATIONS** to the blocks. The installer just match the two corresponding coloured halves.
- 100% INSPECTABLE. COLOUR CODING & min. and max. sealing RANGE (mm) MARKED on the block.
- **ZERO** Installation Mistakes.
- **ENVIRONMENTALLY FRIENDLY**. No onsite modifications = **NO WASTE MATERIAL** to dispose of.
- Unique system offering **SEAL** on cables with an **inconsistent outer diameter** or not completely circular.
- QUICKER DISASSEMBLY. Quick and easy with the use of our special tool included in the supply.

INSTALLATION TIME. Over **50% QUICKER** to install "peel-off" blocks.



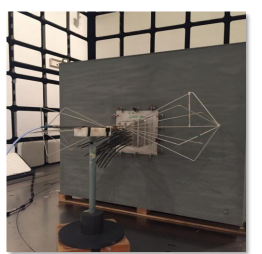


EMC SYSTEM HTS ADVANTAGES

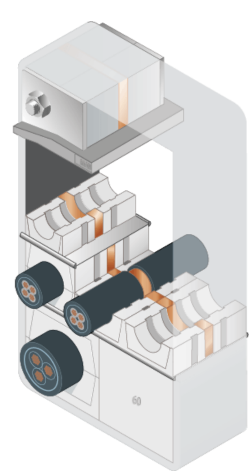


- EMC Fiber optic Cables. **NO ADDITIONAL DEVICES** required to guarantee a proper Shielding Effectiveness.
- Same UNIQUE TECHNOLOGY as Standard System. 5 Sealing Faces, No Modification, Better Grip, No Waste, Sealing No Round Cables.
- **INSTALLATION METHOD.** No blocks' modification, 7 steps required to seal EMC blocks versus 12 steps in 'peel off' blocks.
- **NEW SPECIAL TOOLS** to install the EMC system safer & quicker included in the supply.

INSTALLATION TIME. Over 300% QUICKER to install "peel-off" blocks. See detailed comparison.



EN-50147-1 MIL-STD-285/299 **DEF-STD-59-41** EN-50289-1-6



ENGINEERING | SUPPORT | LIFE CYCLE



- **HAWKE DESIGN SOFTWARE** for Engineering. Allows to calculate the frames and infill required for the Project.
- Unique APP for INSTALLERS. Allows to calculate AUTOMATICALLY and 400% QUICKER the best configuration. Free at:





- **TECHNICAL SUPPORT ON SITE**. Installation Training program. It includes inspection and supervision on board.
- Unique MCT with **QR CODE IDENTIFICATION**. Physical identification with QR code that allows obtain all the information related to.





