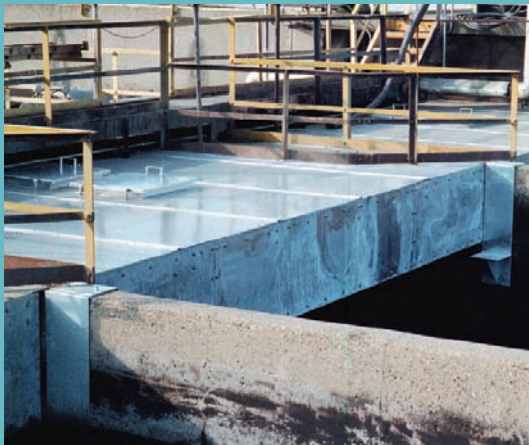


OIL/WATER SEPARATOR COVERS

DESIGNED FOR SAFETY AND LONG TERM VALUE



FIXED COVER



PERIMETER SEAL

Protected by U.S. and Foreign Patents.

ALLENTech Oil Water Separator Covers are designed with longevity and safety as a priority. ALLENTech's seal welded modules, which have no exposed adhesives, are certified leak free prior to shipment and can be field tested in service or during outages for hydrocarbon vapors. Specifically designed for each project based on site and operational concerns, ALLENTech Oil Water Separator Covers are completely shop fabricated using heavy duty materials. Perimeter seals and epoxy coatings are selected based on specific service requirements.



SUPERIOR SYSTEMS, UNSURPASSED SERVICE

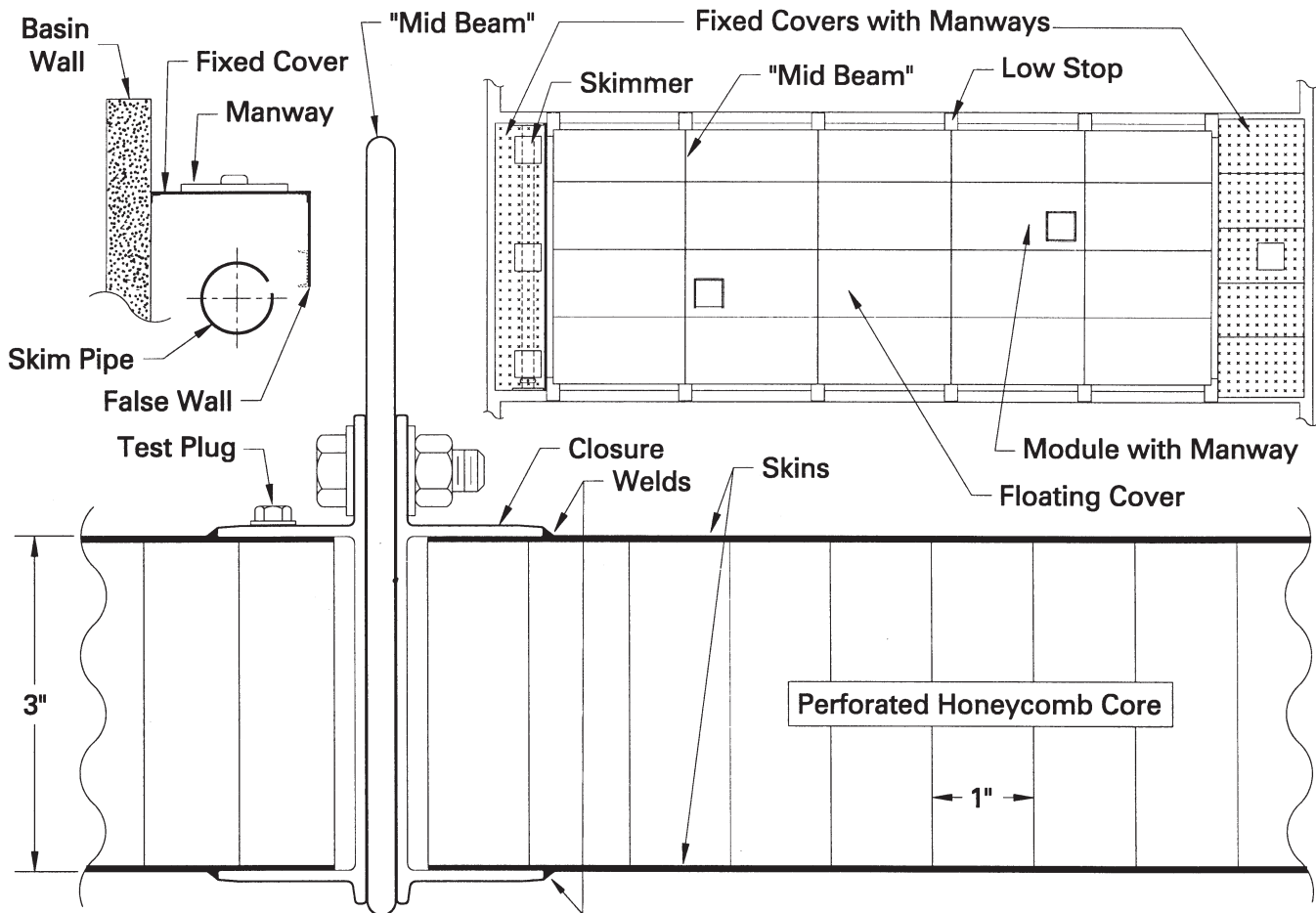
3184 AIRPORT ROAD, BETHLEHEM, PA 18017-2140
(610) 266-1330 • FAX: (610) 266-1331 • E-MAIL: sales@allentech.com

ALLENTECH HC ALUMINUM OIL/WATER SEPARATOR COVERS

DESIGNED FOR SAFETY AND LONG TERM VALUE

Feature	Benefits
All edge closure and frames are seal welded to all panels	Eliminates adhesive bonded joints and potential leaks. Maximizes strength with minimum deflection. Positive electrical bonding.
Shop pressure test of all modules	Proof of sealed modules to your jobsite. Maximum quality control.
1" Hex cell perforated core	Enables field testing of all modules before maintenance and hot work. Enables seal welding and pressure testing of all modules.
Test plugs are in all modules	Field test eliminates guesswork maintenance. Hot work permits can be written with confidence, knowing that each tested module is vapor free.
No field fabrication	Maintains the highest level of quality and contains excess costs. No field cutting or gluing is required.
Top and bottom skins are 0.040" thick	Selected for puncture and corrosion resistance, durability, strength, increased factors of safety and weldability.
5' x 10' Module size, Maximum	Ease of field installation and maintenance, low cost per module.
3/8" Stainless steel, joint bolting	Selected for strength, reliability and corrosion resistance.
Closely spaced module-to-module fasteners, out of the liquid	Maximizes strength, stiffness and durability. Easily maintained and inspected. Minimizes evaporation losses through joints.

ALLENTECH is proud to be your partner in developing safe, cost effective products.



ALLENTECH's innovative, proven designs are accepted worldwide as superior components.
ALLENTECH's expertise provides clear-cut solutions for all floating roof applications.