

# JACKON Product Data Sheet

## Thermomur® High Density Insulated Cavity Closure

Jackon©10-2019

### New! High density insulated cavity closure for Thermomur®

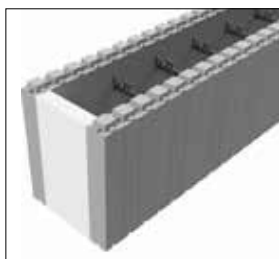
- ✓ A range of ultra high density insulated cavity closures designed to complement the full Thermomur® range of ICF blocks.
- ✓ Conventional expanded polystyrene has a density between 23 and 30kg/m<sup>2</sup>. These Thermomur® cavity closures have a remarkable density of over 130kg/m<sup>2</sup>.
- ✓ This very high density product is suitable for fixing windows of door frames with a screw pull out test of over 100kg.
- ✓ Manufactured from EPS these closures have an impressive thermal conductivity of 0.036W/m<sup>2</sup>K.

#### By using this new high density closure you can:

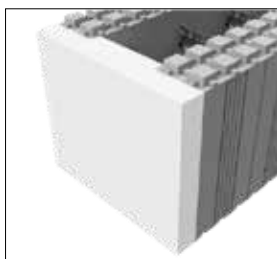
- ✓ Eliminate thermal bridges.
- ✓ Remove the need for timber inserts in your ICF structure which would introduce thermal bridges.
- ✓ Fix directly into the polystyrene.
- ✓ Easily cut to length with hot wire cutter or hand saws.
- ✓ Infinite flexibility for the location of door and window frames.
- ✓ Boasting a load bearing capacity of over 1,800kg/m<sup>2</sup>, ideal for a supporting role underneath door thresholds



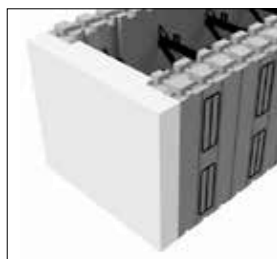
High Density Closure  
150mm  
Thermomur® 250  
Article No: 56043358



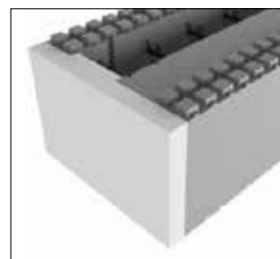
High Density Closure  
150mm  
Thermomur® 250x  
Article No: 56043358



High Density Closure  
350mm  
Thermomur® 350 & 350  
Super  
Article No: 56043362



High Density Closure  
350HD  
Thermomur® 350HD  
Article No: 56043377



High Density Closure  
450mm  
Thermomur® 450  
Article No: 56043381



High Density Closure  
150mm  
Fitted in Thermomur  
250x



High Density Closure  
350mm  
Fitted in Thermomur  
350



High Density Closure  
350mm/350HD/450mm  
Adapted to both the core and the  
overall width of the individual  
Thermomur® series