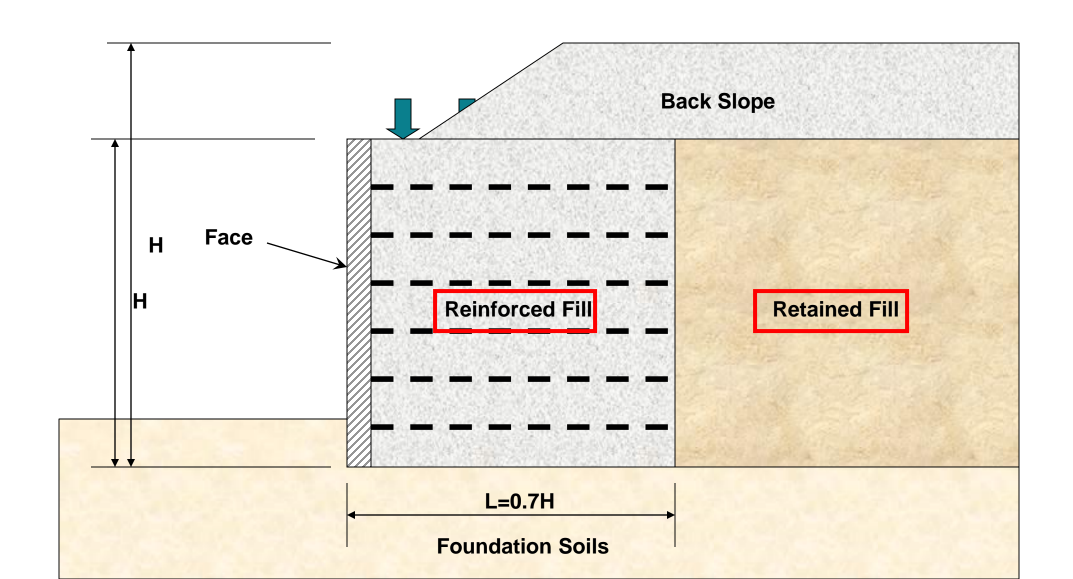
**Tensar**<sub>®</sub>

TensarTech Structural Systems - Earth Retaining



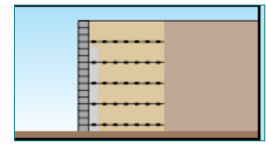






#### TensarTech TW Modular Concrete Block

82° to 90°

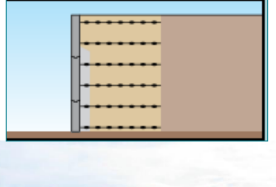






TensarTech ARES Panel - Incremental

90°

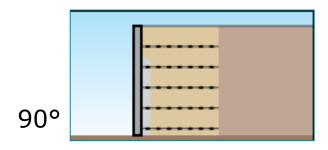






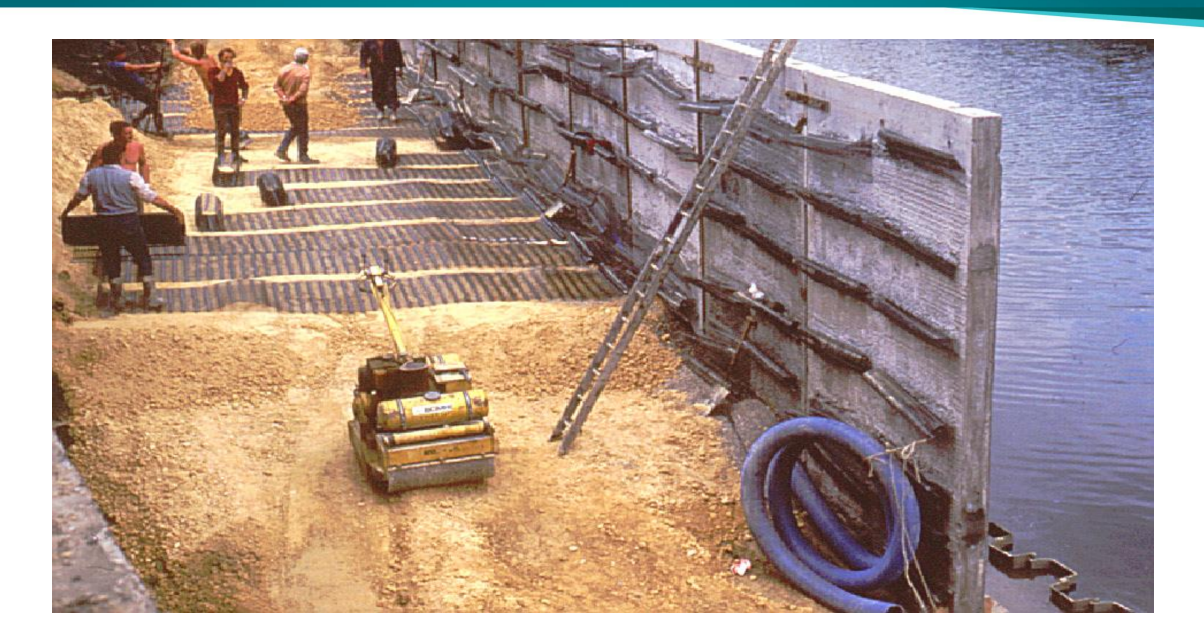


### TensarTech Panel - Full Height



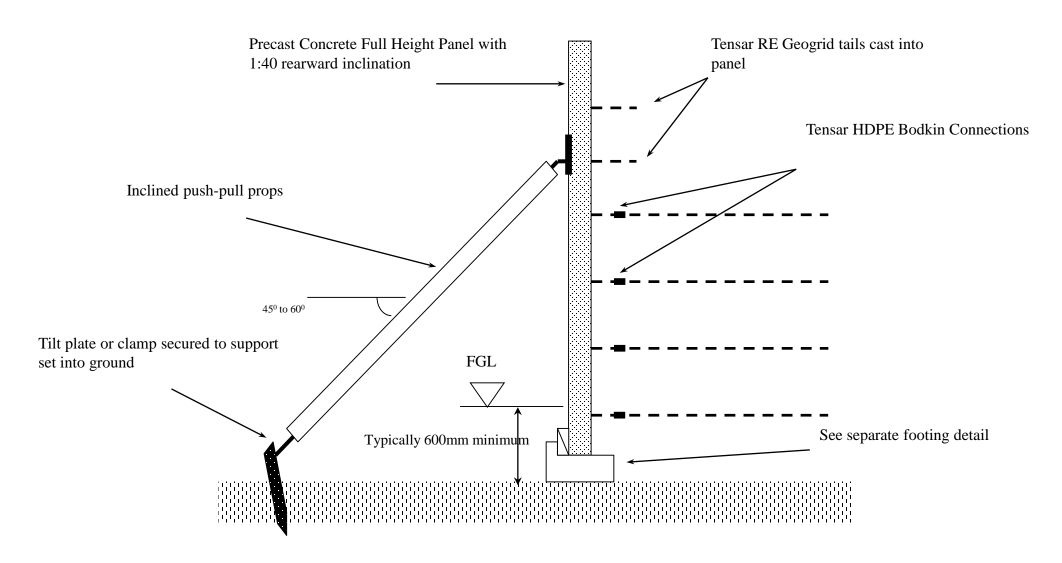








#### **Typical Section**



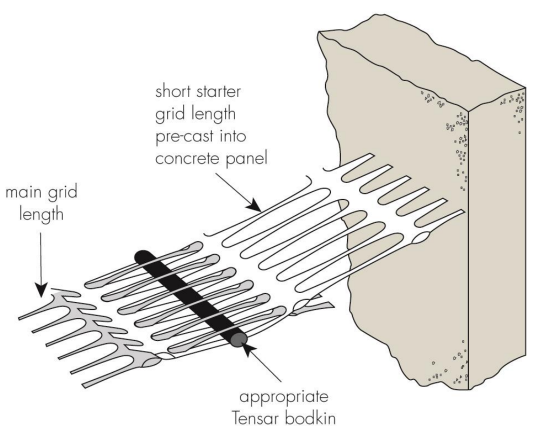
























## Tensar



### Tensar.

#### 1981 Sunderland, UK



#### 1994 India





### 2007 Czech



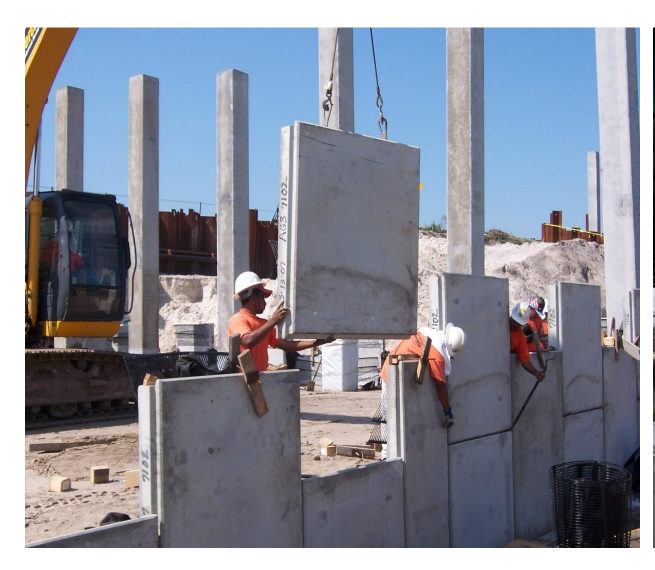


#### 2011 Poland



### TensarTech ARES - TIC panel wall history







#### TensarTech ARES - Concepts



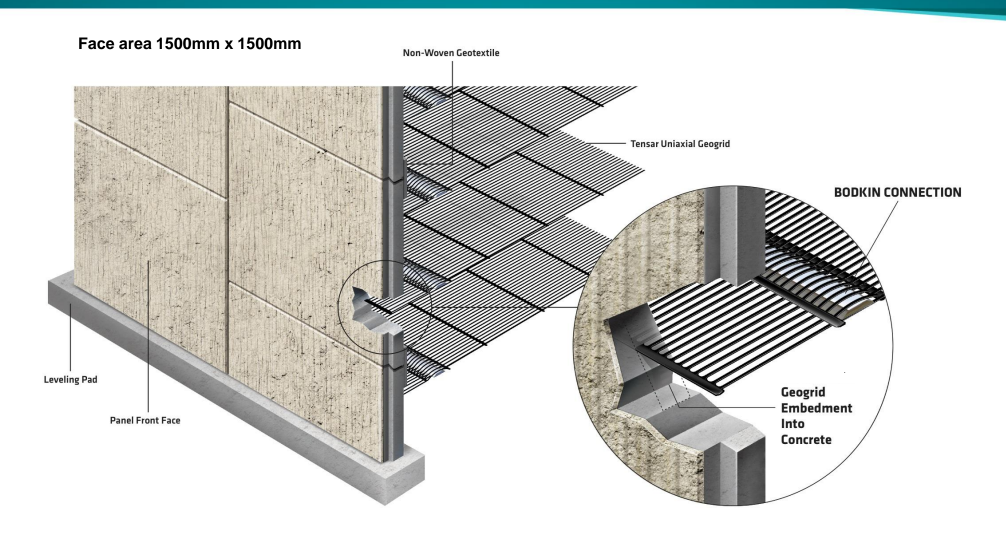




- Proven Incremental concrete panel wall system from the Americas
- 100% synthetic reinforced panel system
- Currently approved by most US states and Canadian Provinces
- Panel Sizes 1.5m x 1.5m or full height panels - full height panels are typically used for walls less than 10m.

#### TensarTech ARES - Concepts

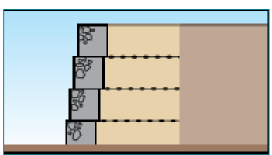






#### TensarTech RockWall

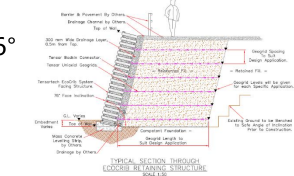
70° to 84°







#### TensarTech EcoCrib



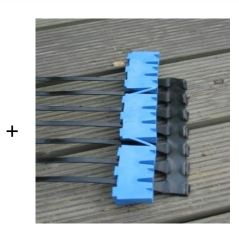


#### TensarTech Modular Block Wall Systems

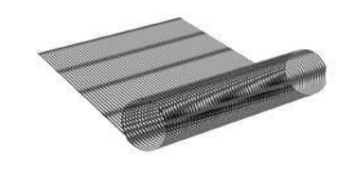




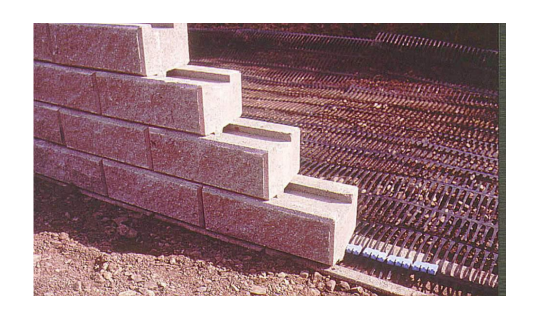
Facing Block



Connector



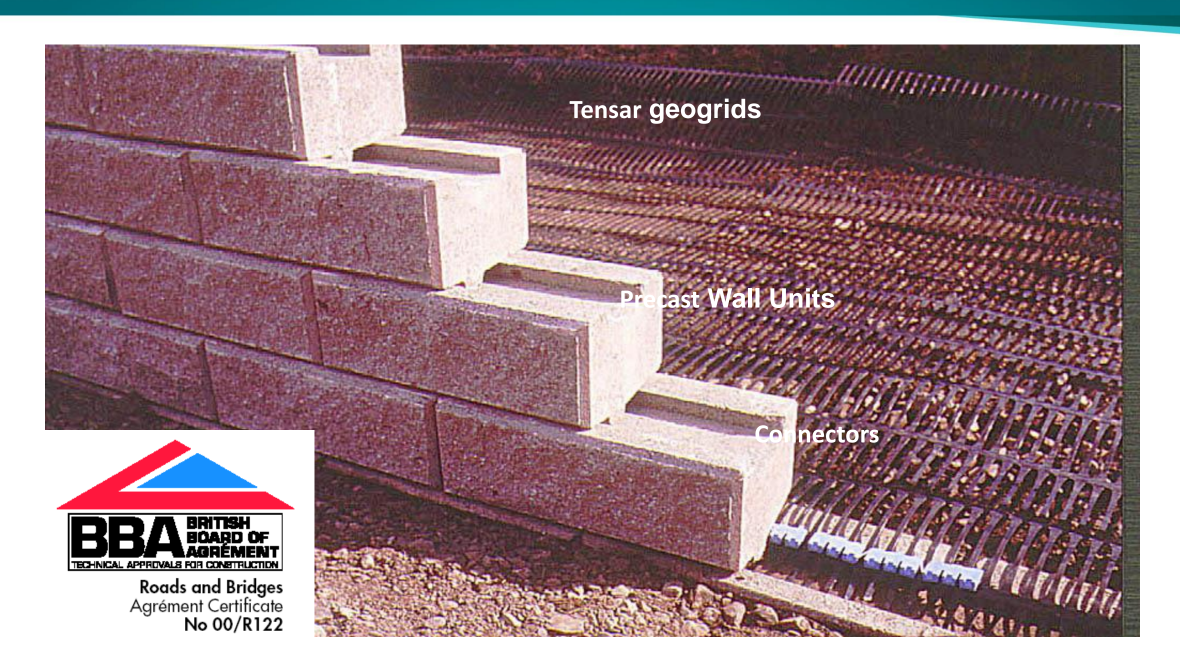
Tensar Uniaxial Geogrid



A fully engineered modular block wall system

#### TensarTech TW1 Wall System





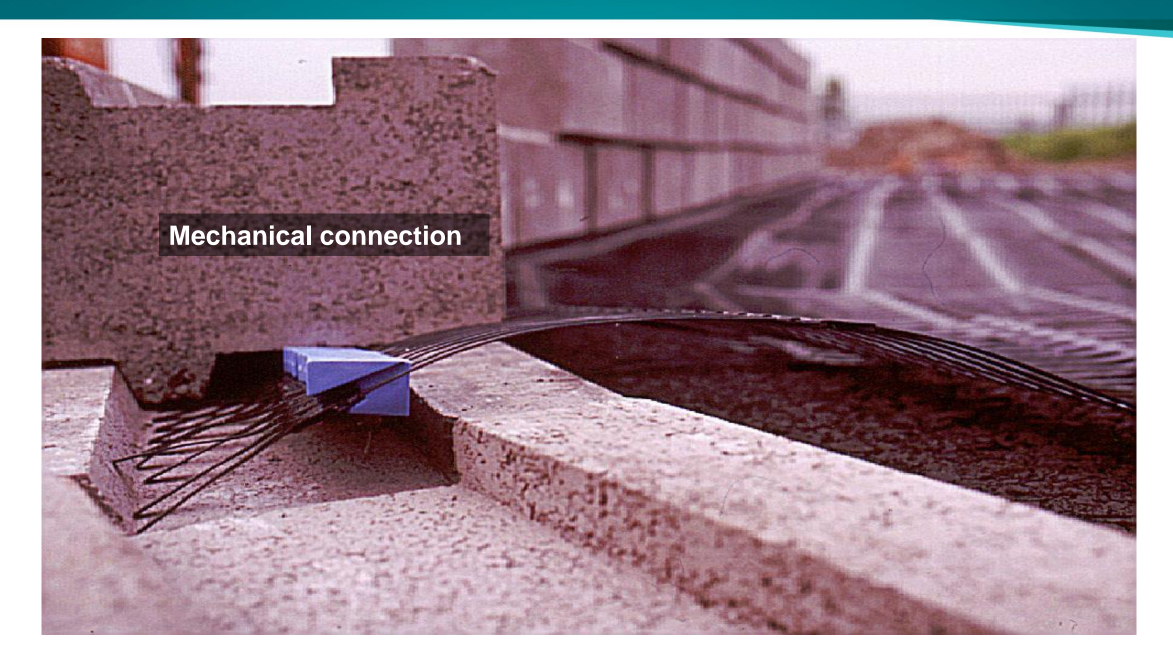
# Standard 86°



Case Study Ref 218

### TensarTech TW1 - unique efficient connection





### TensarTech TW1 Wall System





### TensarTech TW1 Wall System





