FIBERMESH[®]

PRODUCT APPLICATION GUIDELINE (MACROS)

	Fibermesh 650	Fibermesh 650S or 655	Enduro 600	Novomesh 950	Novomesh 850	Novocon XR	Novocon CHE5535	Novocon HE1050	Novocon CHE0960	Novocon CHE7560
Slab Residential	√			✓	✓					
Slab CMD	✓				√	√				
Slab Commercial	✓			√	✓	✓		√		
Slab Light Industrial			✓	√	√	✓		√	✓	
Slab Heavy Industrial			✓						✓	
Exposed Concrete				√	√					
Precast Thickness <3"			√	√			√			
Precast Thickness >3"			✓	√					✓	
Tunnel Segment										✓
Shotcrete		✓	✓				√			
Pavement			1	✓						
Bridge Deck			1	✓	✓					

- 1. The slabs are shown in order from lightest reinforcing requirements to heaviest. Fibers can always be used in a lighter reinforcement requirement but the slab may be overdesigned. i.e. Enduro 600 can always be used in a commercial slab but the slab will have more reinforcing than required, therefore it may not be cost effective.
- 2. Exposed Concete: meaning no tile or carpet.