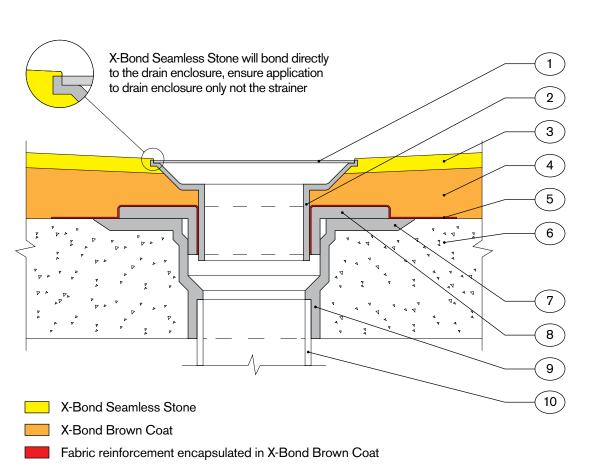
## SHOWER DRAIN DETAIL

SURFACE ENGINEERING COMP

modern seam

X-Bond Seamless Stone over concrete substrate







- 2. Drain head adapter
- 3. X-Bond Seamless Stone (minimum thickness 1/8"), sloped for proper drainage
- 4. X-Bond Brown Coat (minimum thickness 1/4"), sloped for proper drainage
- 5. Fabric reinforcement encapsulated in X-Bond Brown Coat. Applied directly to substrate, over drain flange and clamping collar. Extended 24" radius on substrate around the drain.
- 6. Concrete substrate
- 7. Flange
- 8. Clamping collar
- 9. Drain base
- 10. Plumbing waste line

