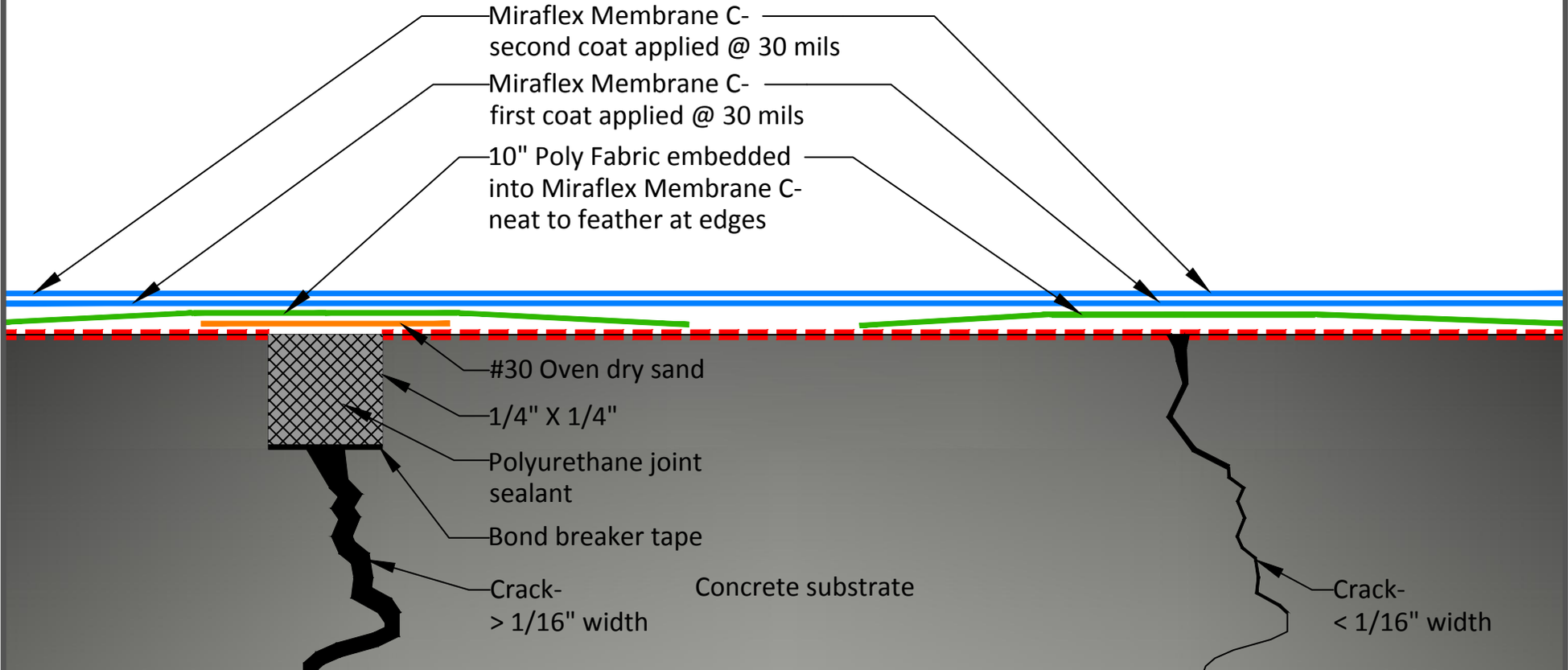


**Notes:**

1. Mechanically prepare cracks >1/16" width, per manufacturer's requirements.
2. Mechanically prepare concrete surfaces in accordance with ICRI 03732 to achieve a concrete surface profile of CSP-3 or higher, or per manufacturer's requirements.
3. Seal routed cracks with polyurethane sealant, per sealant manufacturer's recommendations. Tool flush and sprinkle oven dried sand immediately into sealant surface while tacky. Allow to cure minimum 24 hrs, 48 hrs recommended, or as required.
4. Apply detail coat of Miracote Poly Fabric embedded into Miraflex Membrane C, per manufacturer's installation guidelines, over cracks <1/16", cold joints and all routed cracks previously sealed with polyurethane sealant. Miraflex Membrane C detail coat(s) shall extend 4" minimum on each side of crack.
5. Install Miracote Miraflex Membrane C in accordance with specifications and the manufacturer's installation guidelines.



- Concrete surface preparation - - - - -
- Concrete surface preparation of CSP-3 or higher
- #30 Oven dry sand —————
- Miraflex Membrane C —————
- 10" Poly Fabric embedded into Miraflex Membrane C —————

MIR-MEMC-CT1

1/12/14

NTS

CRACK TREATMENT DETAIL  
Miraflex Membrane C

