

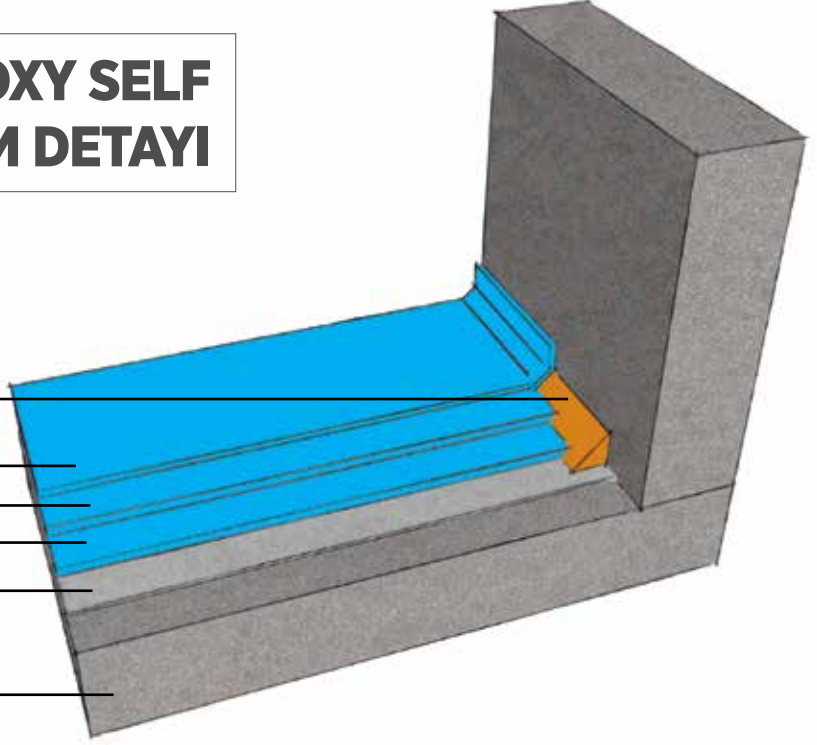
TEKNİK ÇİZİMLER



TEKNİK ÇİZİMLER

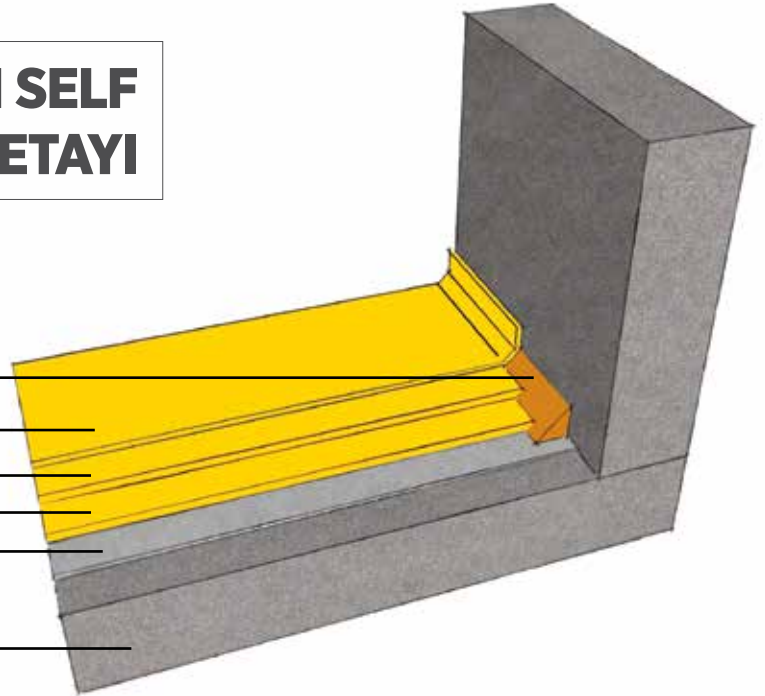
ACS EPOXY SELF LEVELLING SİSTEM DETAYI

- ACS EPOXY PRIMER- MAX/
ACS EPOXY PRIMER N
ve Silis Kumu ile Hazırlanmış
Harç ile Pah Yapımı
- ACS POLYURETHANE TC 470/
ACS POLYURETHANE TC 420 Son Kat
- ACS FLOOR ESL 200 Ana Kat
- ACS FLOOR ESL 200 Ara kat
- ACS EPOXY PRIMER- MAX/
ACS EPOXY PRIMER N Astar
- Betonarme Döşeme



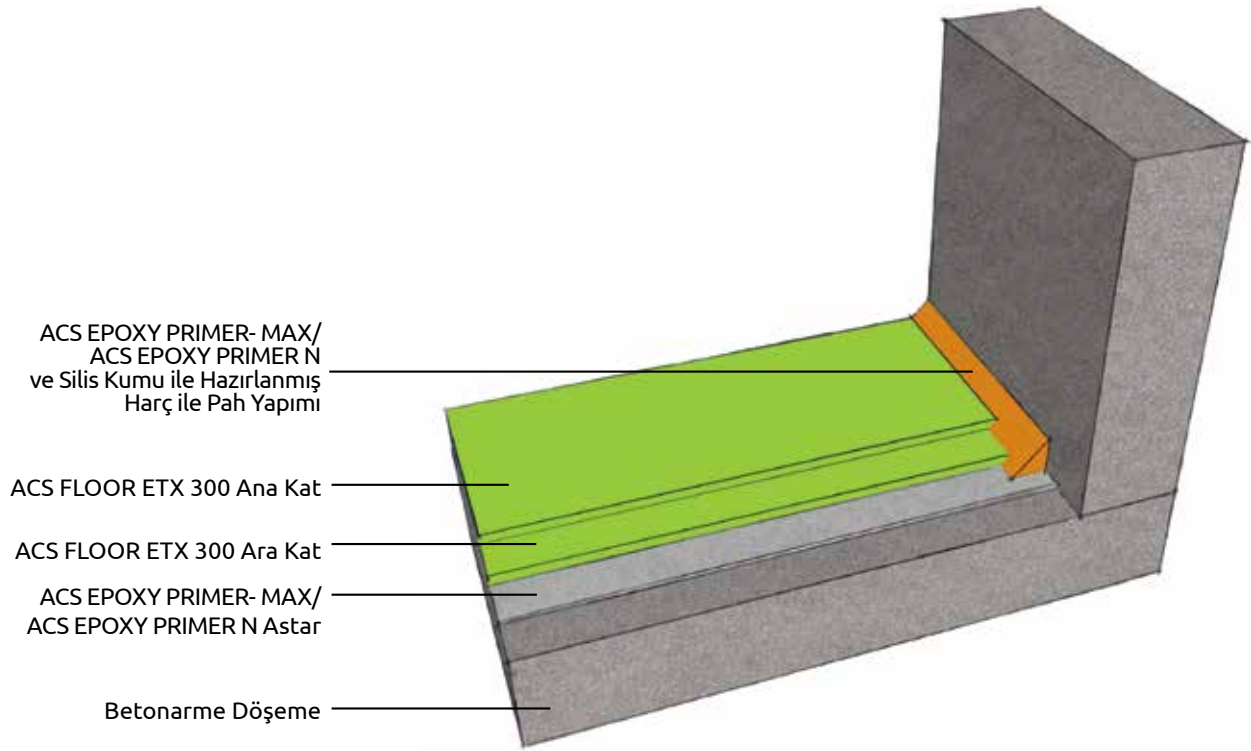
ACS POLİÜRETAN SELF LEVELLING SİSTEM DETAYI

- ACS EPOXY PRIMER- MAX/
ACS EPOXY PRIMER N
ve Silis Kumu ile Hazırlanmış
Harç ile Pah Yapımı
- ACS POLYURETHANE TC 470/
ACS POLYURETHANE TC 420 Son Kat
- ACS FLOOR PU 600 Ana Kat
- ACS FLOOR PU 600 Ara Kat
- ACS EPOXY PRIMER- MAX/
ACS EPOXY PRIMER N Astar
- Betonarme Döşeme



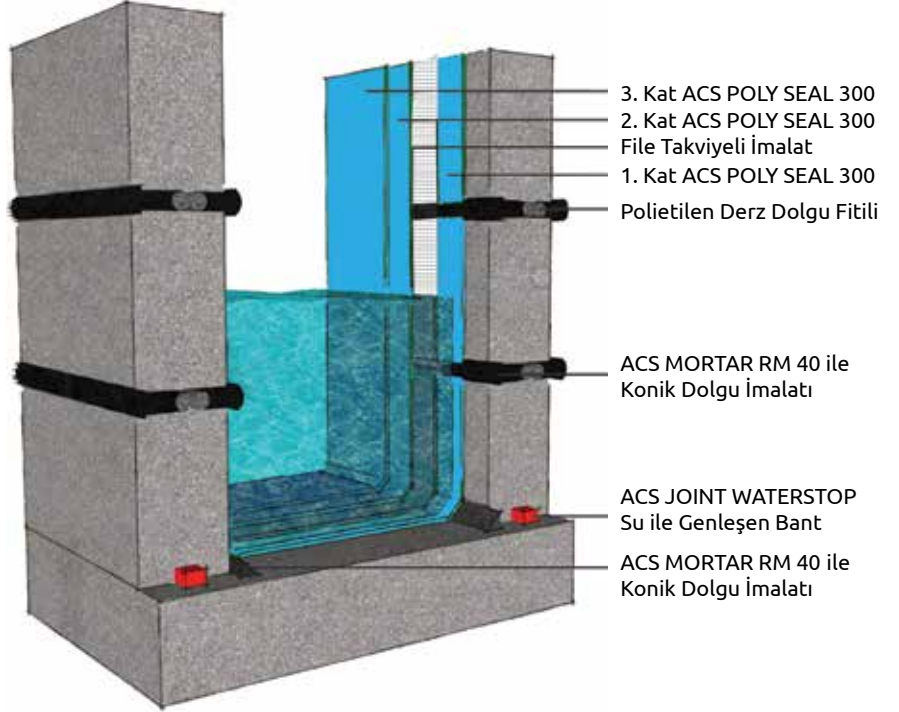
TEKNİK ÇİZİMLER

ACS EPOXY TEXTURED SİSTEM DETAYI

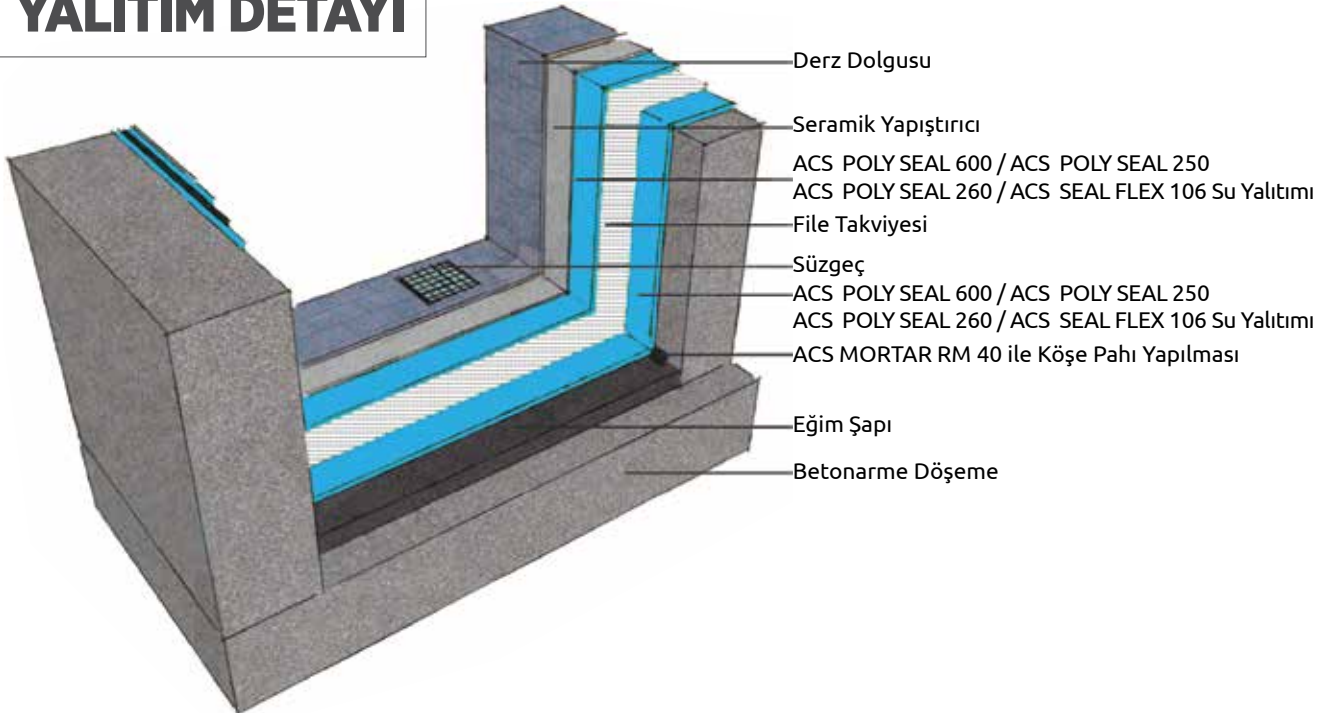


TEKNİK ÇİZİMLER

ACS SU DEPOSU YALITIM DETAYI

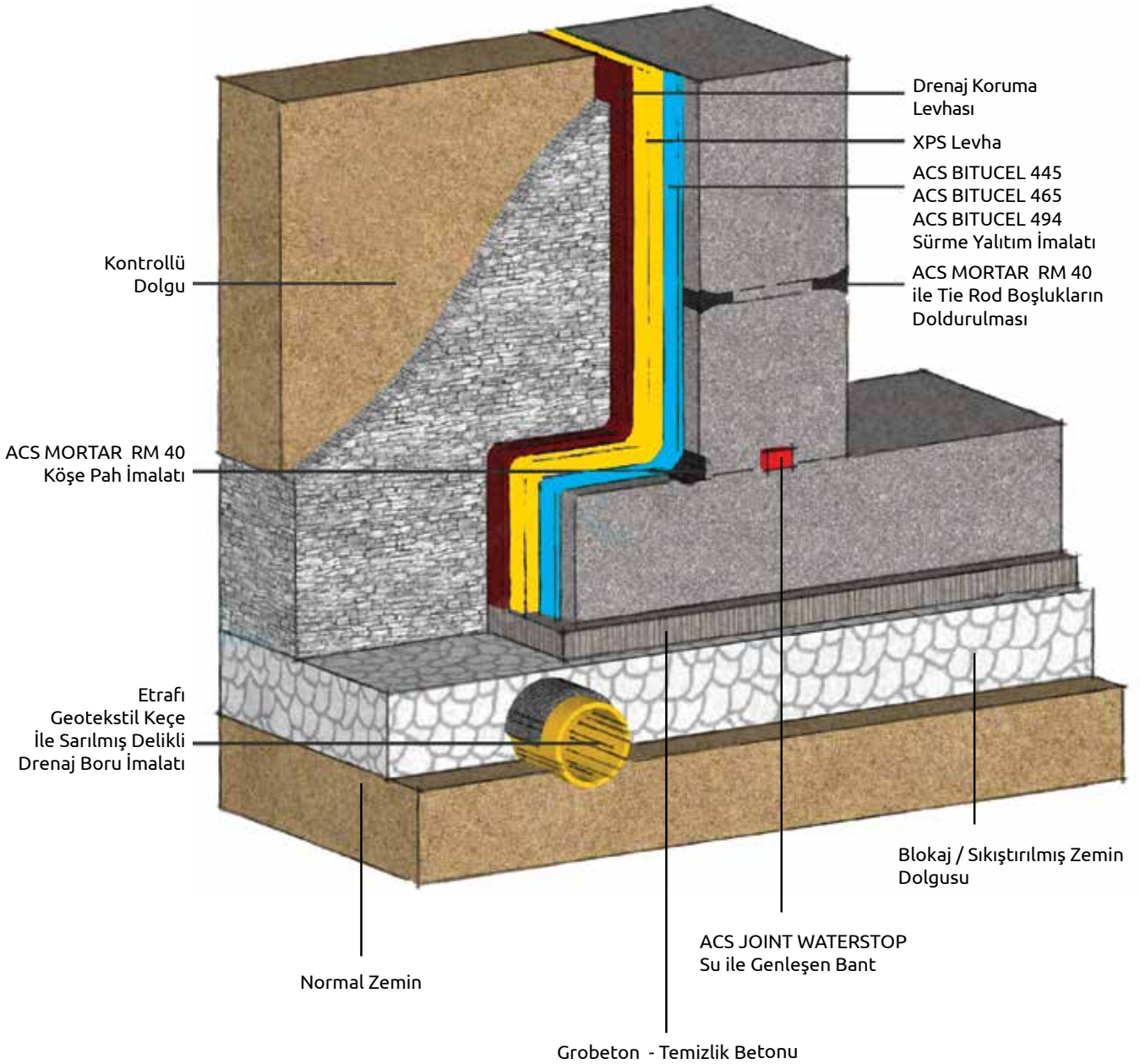


ACS BALKON SU YALITIM DETAYI



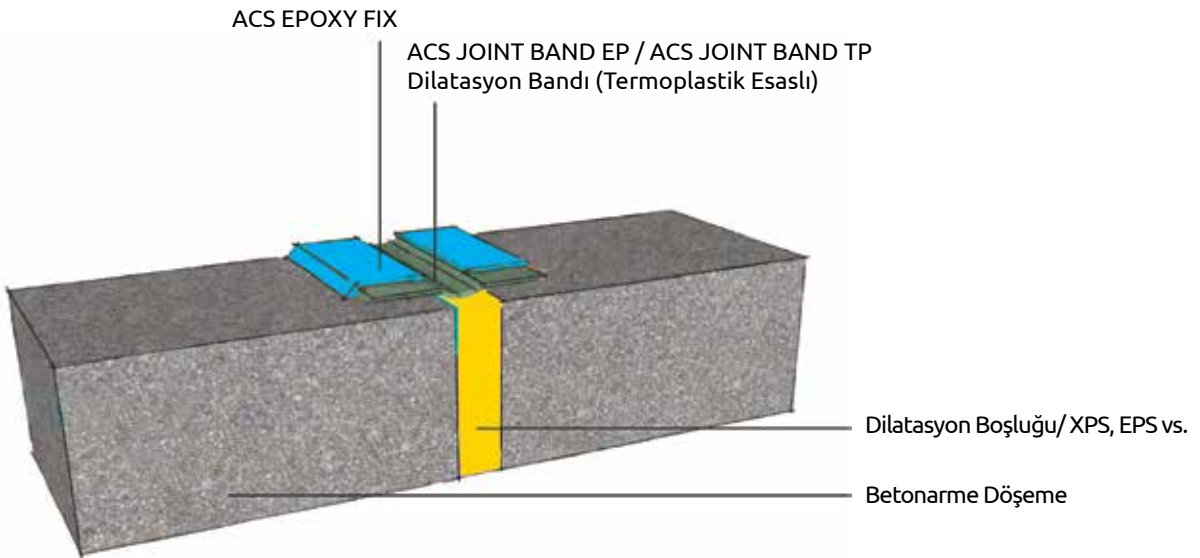
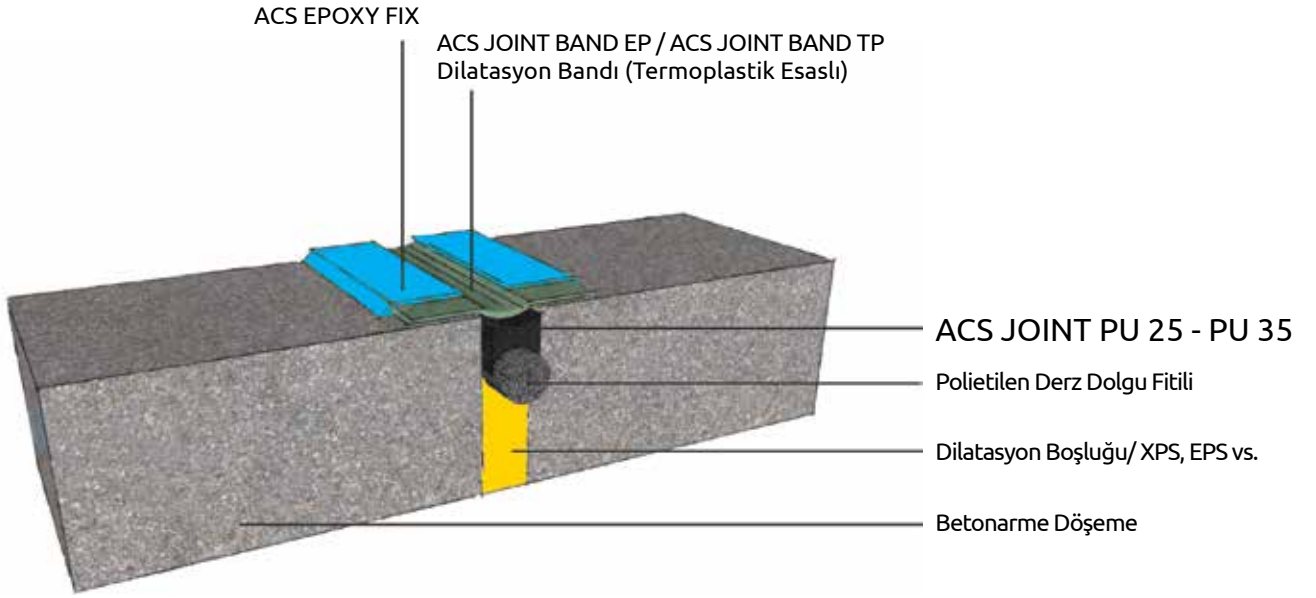
TEKNİK ÇİZİMLER

ACS TEMEL - PERDE SU YALITIM DETAYI



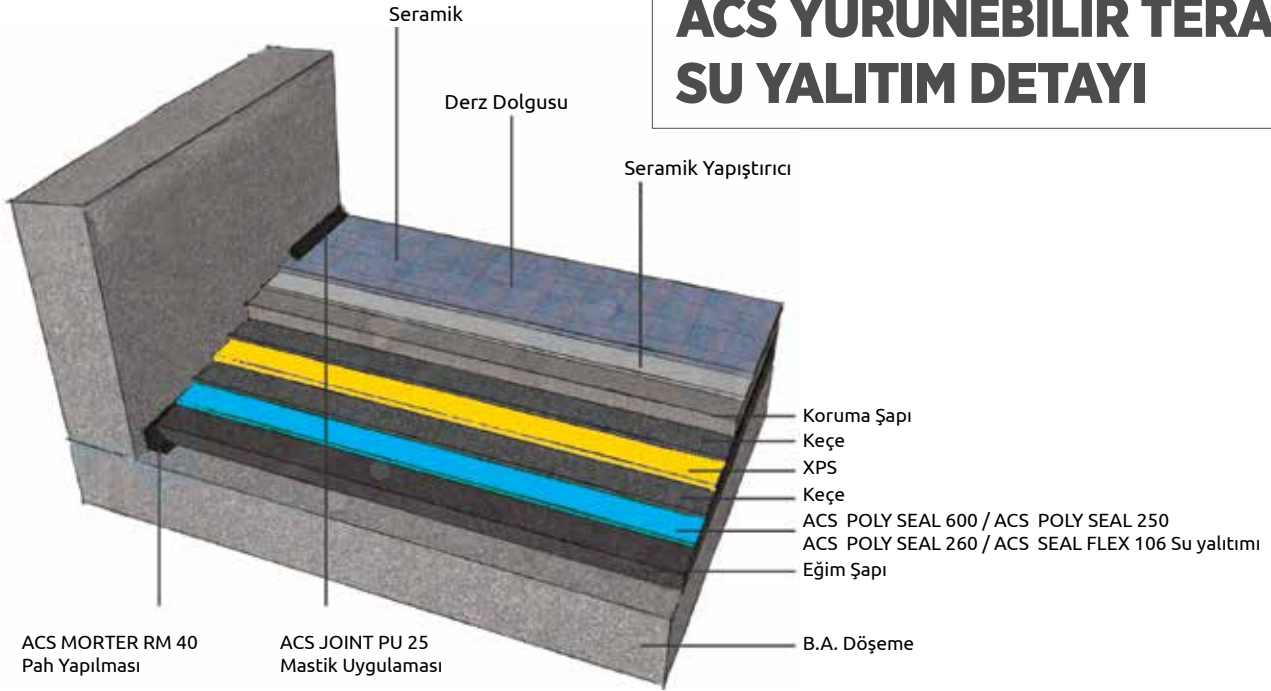
TEKNİK ÇİZİMLER

ACS DİLATASYON SU YALITIM DETAYI



TEKNİK ÇİZİMLER

ACS YÜRÜNEBİLİR TERAS SU YALITIM DETAYI



ACS ISLAK HACİM SU YALITIM DETAYI

