Trouble shooting

```
2.2
                                       (PC, ALC
                                                    Joint)
                                                          가
              가
                                      2.3
               가
                       Project
                       가
                                                        ( )
2.1
                                         c. Cold Joint
                 E.J.
· PC, ALC
                                      2.4
```

2.5 2.6 Mechanism 1가 Mechanism

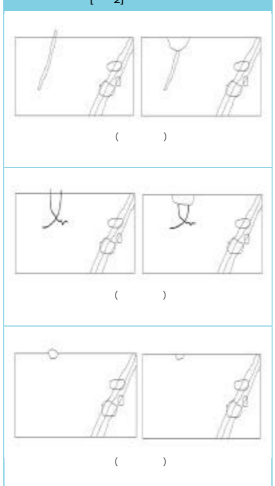
4. 4.1 · 7

) 2 (4.2 -----3.0mm 2.0mm) 가 c. 2 --RC, PC · -----1.0mm --RC ----2.0mm

Trouble shooting

· --RC, PC -----1.0mm c. 2 4.3 1) (Primer) $\cdot 0.1 \sim 0.3 \, \text{krgn}^2$ 2) (,) · 1.0mm -1.0 ~ 3.0 kmgn²/ 3) (Top Coat) .0.2 ~ 0.5 kmgn²/ 4.4 4.4.1 가 4.4.2

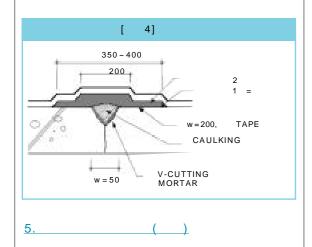
.
. 1/50
.
a. 가
b.
. 기
1:3
2)
.



.Asphalt, Sheet, : 0.7mm : 0.3mm 가 3 ~ 5cm (10×10) 6) Roof Drain • 가 1.5cm 4.4.3 가 . 가 $(1 : 0.5 \sim 1 \text{mm})$

가 . 4.4.4 1) .5℃ 가 2) 가 (1/100 , 1/50 3) 가 (가) 5) PC , [3]

Trouble shooting



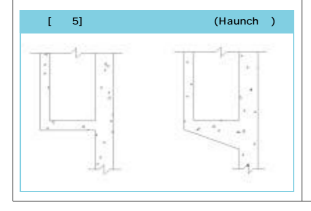
1. Dry Area

1)

Α.

· ,
.
2)

·
·
·
Area (Haunch)



2.
1)
. ,

· ()

.

.

. ,

3.1)

.

2)Chipping

10cm

4.
1)
. 7
.
.
2)

· 1

В.

1. · 가 (가)

· , Cold Joint ,

.

2.

1)

· 가

.

· 가 가

2) . Cold Joint, Form Tie,

. 2 ~ 3cm

· Epoxy Injection

3)

a. 가가

•

. , ,

b. · ,가

, , , , , ,

