

NP01 AND NP20 TRACK SYSTEM

The NP01 track system is the most flexible system in the NorAcon product range. It is used as carrier for suspended platforms and can be installed hidden away on the roof or fixed to brackets in the facade. For most systems the tracks can be either nature anodised or powder coated.

The NP01/20 track system consists of the following combinations:

- ◆ NP01 with manual trolley NP01M
- ◆ NP01 with rope driven trolley NP01R
- ◆ NP01 with electrical trolley NP01E
- ◆ NP01 with Norlift (climbing trolley) NL01E
- ◆ NP01 with Roof Car RC01E
- ◆ NP20 with parapetwagon PW01E



NP03, NP04 AND NP21 TRACK SYSTEM

The NP03, NP04 and NP21 track systems are designed as carrier for suspended platforms as well as traversing ladders and platforms. The track is top mounted allowing it to be hidden inside the roof construction. The NP03 is lighter and less expensive than the NP04, but must be fixed at more frequent intervals in order to carry the same loads.

The double bolt gap eliminates any sideways movement and it is possible to insert a rubber sealing under the track. The NP21 track is reinforced for heavy loads and longer spang.

The NP03, NP04 and NP21 systems consist of the following combinations:

- ◆ NP03 with manual, rope driven and electrical trolley NP03M, NP03R and NP03E
- ◆ NP04 with manual, rope driven and electrical trolley NP04M, NP04R and NP04E
- ◆ NP21 with manual, rope driven and electrical trolley NP04M, NP04R and NP04E



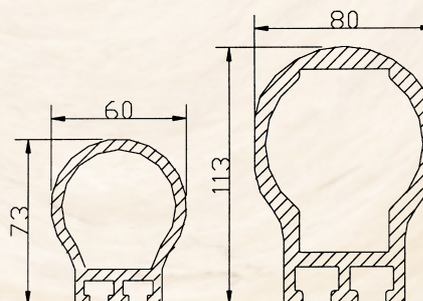
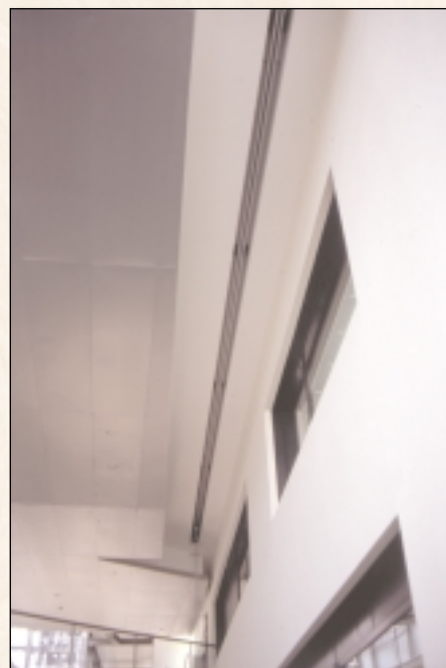
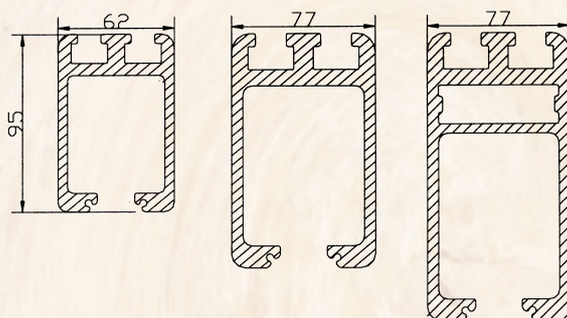
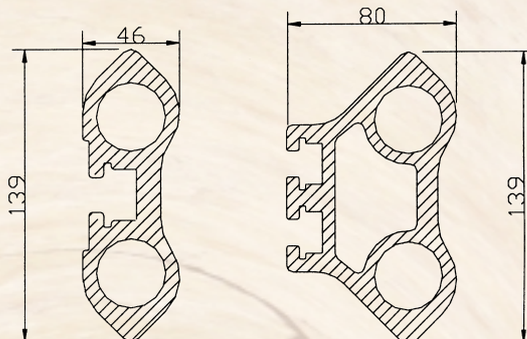
NP05 AND NP06 TRACK SYSTEM

The NP05 and NP06 systems are mostly used as carriers for traversing ladders and platforms. The round shape secure fixing of the ladder traversing system.

The NP05 and NP06 track systems consist of the following combinations:

- ◆ NP05 and NP06 with traversing platform
- ◆ NP05 and NP06 with traversing ladder





NORACON AS

Sofiemyrveien 6 • N-1412 Sofiemyr • Norway

Tel. 0047 66 99 56 50 • Fax. 0047 66 99 56 51 • E-mail: noracn@noracn.com • www.noracn.com