

**Only one Door per Form**

Customer \_\_\_\_\_

Rep initials \_\_\_\_\_ Date \_\_\_\_\_

Address/contact \_\_\_\_\_

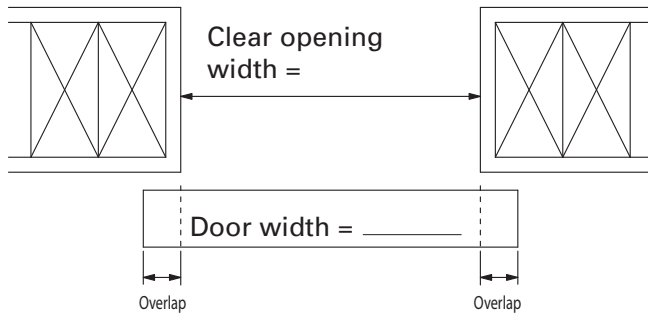
Door location \_\_\_\_\_

Door width = \_\_\_\_\_

Track length = \_\_\_\_\_



**Single Plan**



**Requires 1x M6/M8 or SofStop wheel pack (sold separately)**

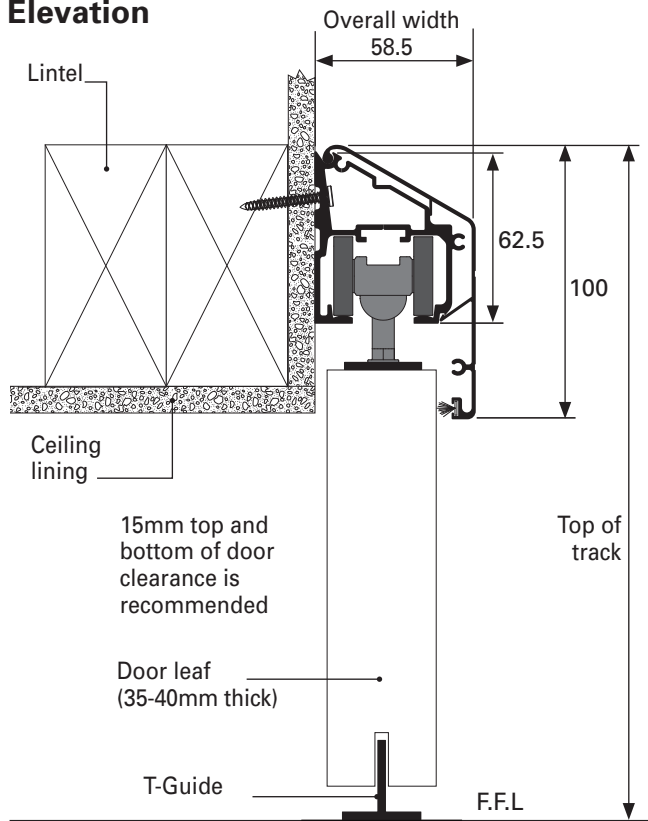
**Standard pack contents:**

- 2x M6 (2 wheel) or M8 (4 wheel) carriages and mounting plates with stops
- Screw pack
- 1 x Floor guide
- 2 x Track stops



**Door diagram**

**Elevation**



**Door**

Type \_\_\_\_\_

Finish \_\_\_\_\_

Glass \_\_\_\_\_

H/W \_\_\_\_\_

H/W height \_\_\_\_\_

**SofStop®**

- Soft close     Soft Open

Who is supplying the door?

- Cust.     CS     No door

**Door Height Calculation**

Top of track (F.F.L only) \_\_\_\_\_

Less track height (62mm) \_\_\_\_\_

Less clearance above door (15mm suggested) \_\_\_\_\_

Less below door clearance (15mm suggested) \_\_\_\_\_

Door height = \_\_\_\_\_

**Door Width Calculation**

Clear opening \_\_\_\_\_

+ (overlap x 2) \_\_\_\_\_

= Door width \_\_\_\_\_

Signed by CS FOR DOORS rep \_\_\_\_\_

Rep's contact no. \_\_\_\_\_

Signed by (or on behalf of customer) \_\_\_\_\_

Print name \_\_\_\_\_

**Please contact your rep for job progress enquiries or contact your nearest office:**

**Auckland Head Office**  
T 09 276 0800  
E salesaki@csfordoors.co.nz

**Waikato**  
T 07 928 0800  
E salesbop@csfordoors.co.nz

**Christchurch**  
T 03 348 6158  
E saleschch@csfordoors.co.nz

**Only one Door per Form**

Customer \_\_\_\_\_

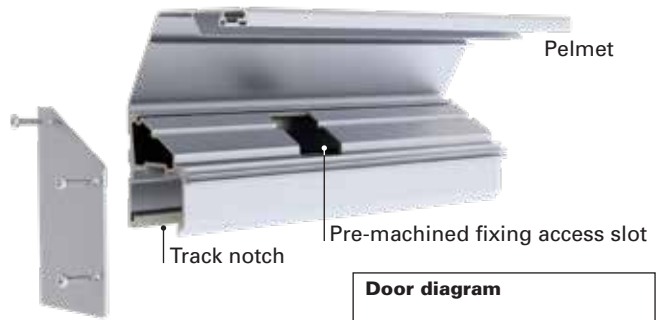
Rep initials \_\_\_\_\_ Date \_\_\_\_\_

Address/contact \_\_\_\_\_  
 \_\_\_\_\_

Door location \_\_\_\_\_

Door width = \_\_\_\_\_

Track length = \_\_\_\_\_



**Door diagram**

**Requires 1x M6/M8 or SofStop wheel pack (sold separately)**

**Standard pack contents:**

- 2x M6 (2 wheel) or M8 (4 wheel) carriages and mounting plates with stops
- Screw pack
- 1 x Floor guide
- 2 x Track stops



**Door**

Type \_\_\_\_\_

Finish \_\_\_\_\_

Glass \_\_\_\_\_

H/W \_\_\_\_\_

H/W height \_\_\_\_\_

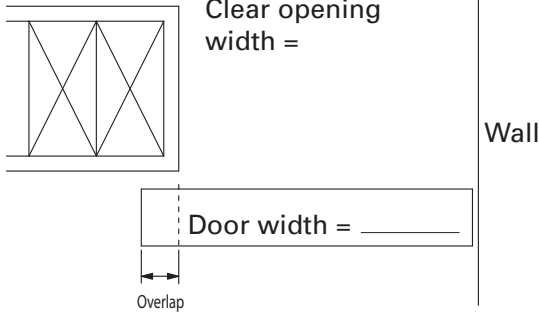
**SofStop®**

Soft close     Soft Open

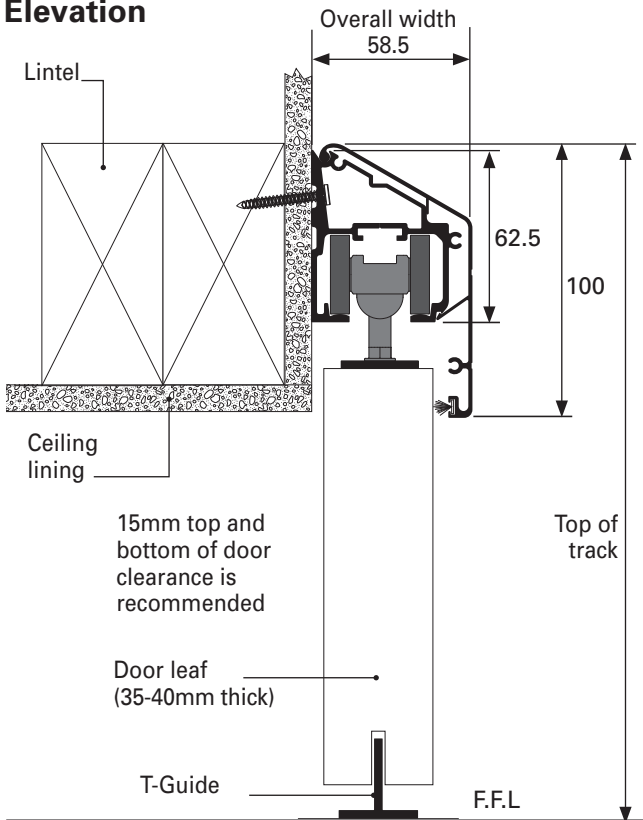
Who is supplying the door?

Cust.     CS     No door

**Single Plan**



**Elevation**



**Door Height Calculation**

Top of track (F.F.L only) \_\_\_\_\_

Less track height (62mm) \_\_\_\_\_

Less clearance above door (15mm suggested) \_\_\_\_\_

Less below door clearance (15mm suggested) \_\_\_\_\_

Door height = \_\_\_\_\_

**Door Width Calculation**

Clear opening \_\_\_\_\_

+ overlap \_\_\_\_\_

Door width = \_\_\_\_\_

**Track Length Calculation**

(DW x 2) \_\_\_\_\_

- overlap \_\_\_\_\_

Track length = \_\_\_\_\_

Signed by CS FOR DOORS rep \_\_\_\_\_

Rep's contact no. \_\_\_\_\_

Signed by (or on behalf of customer) \_\_\_\_\_

Print name \_\_\_\_\_

**Please contact your rep for job progress enquiries or contact your nearest office:**

**Auckland Head Office**  
 T 09 276 0800  
 E salesakl@csfordoors.co.nz

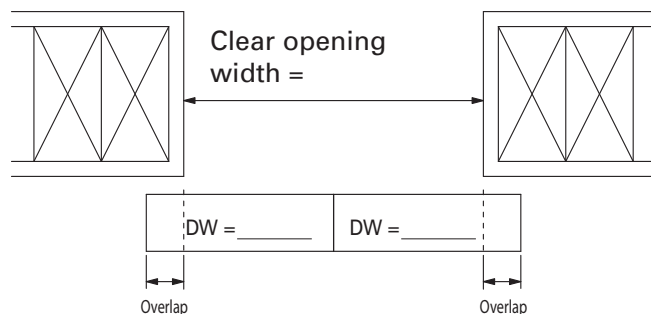
**Waikato**  
 T 07 928 0800  
 E salesbop@csfordoors.co.nz

**Christchurch**  
 T 03 348 6158  
 E saleschch@csfordoors.co.nz

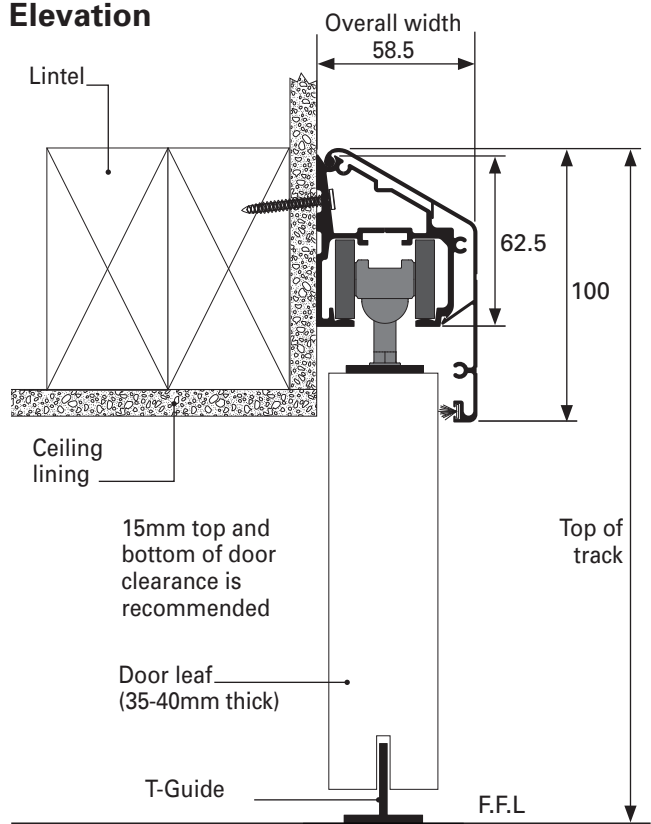
Customer \_\_\_\_\_  
 Rep initials \_\_\_\_\_ Date \_\_\_\_\_  
 Address/  
 contact \_\_\_\_\_  
 Door location \_\_\_\_\_

Door width = \_\_\_\_\_  
 Track length = \_\_\_\_\_

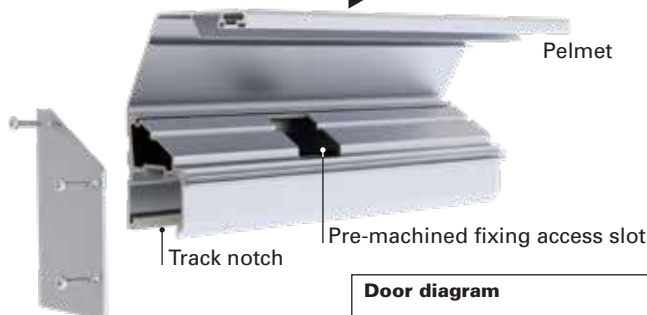
### Bi-Parting Plan



### Elevation



**Only one Door per Form** **CS FOR DOORS**



**Requires 2x M6/M8 or SofStop wheel packs (sold separately)**

**Standard pack contents:**

- 2x M6 (2 wheel) or M8 (4 wheel) carriages and mounting plates with stops
- Screw pack
- 1 x Floor guide
- 2 x Track stops



**Door diagram**

**Door**  
 Type \_\_\_\_\_  
 Finish \_\_\_\_\_  
 Glass \_\_\_\_\_  
 H/W \_\_\_\_\_  
 H/W height \_\_\_\_\_

**SofStop®**

- Soft close     Soft Open

Who is supplying the door?

- Cust.     CS     No door

### Door Height Calculation

Top of track (F.F.L only) \_\_\_\_\_  
 Less track height (62mm) \_\_\_\_\_  
 Less clearance above door (15mm suggested) \_\_\_\_\_  
 Less below door clearance (15mm suggested) \_\_\_\_\_  
 Door height = \_\_\_\_\_

### Door Width Calculation

Clear opening + (overlap x 2) \_\_\_\_\_  
 ÷ 2 \_\_\_\_\_  
 Door width = \_\_\_\_\_

### Track Length Calculation

(DW x 4) \_\_\_\_\_  
 - (2 x overlap) \_\_\_\_\_  
 Track length = \_\_\_\_\_

Signed by CS FOR DOORS rep \_\_\_\_\_  
 Rep's contact no. \_\_\_\_\_  
 Signed by (or on behalf of customer) \_\_\_\_\_  
 Print name \_\_\_\_\_

**Please contact your rep for job progress enquiries or contact your nearest office:**

**Auckland Head Office**  
 T 09 276 0800  
 E salesakl@csfordoors.co.nz

**Waikato**  
 T 07 928 0800  
 E salesbop@csfordoors.co.nz

**Christchurch**  
 T 03 348 6158  
 E saleschch@csfordoors.co.nz