



INSPECTION & MAINTENANCE SCHEDULE FOR SLIDE RANGE

(RP512 – RP517 – RP519 – RP511 – RP515 – RP518)

All play equipment should be maintained in accordance with EN1176 Part 1. The frequency of inspection will vary with the type of equipment or materials used and other factors, e.g. heavy use, levels of vandalism, coastal location, air pollution and age of equipment. Should you require additional information or assistance please contact our office on 01757 703620.

Routine Visual Inspection (WEEKLY)

Check For: Structural integrity
 Excessive wear of moving parts
 Missing parts
 Sharp edges
 Exposed foundations
 Ground clearances
 Cleanliness
 Ground surface finishes

For playgrounds subject to heavy use or vandalism, daily inspection is advised as above.

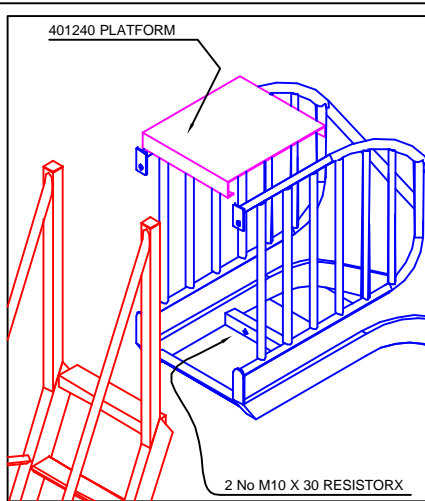
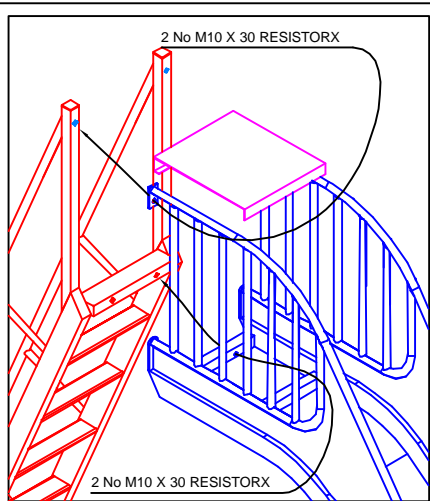
Operational Inspection (1 TO 3 MONTHS)

Check For: All the foregoing
 No trip points or obstructions within the falling space
 Special attention should be given to 'sealed for life' parts
 Check moving components for wear and tear, and lubricate as required

Annual Main Inspection (NOT EXCEEDING 12 MONTHS)

Check For: All the foregoing
 Effects of weather
 Rotting or corrosion
 A change in the level of safety of the equipment as a
 result of repairs made, or of added or replaced components

**ALL REPLACEMENT PARTS SHALL COMPLY WITH RECORD
PLAYGROUND EQUIPMENT LIMITED SPECIFICATIONS.**



INSTALLATION SEQUENCE	
STEP	DESCRIPTION & DETAILS
ONE	EXCAVATE FOUNDATIONS AS INDICATED.
TWO	LAY ON ITS SIDE THE SLIDING SECTION (401260) AND ATTACH LADDER (401250), PLATFORM (401240) AND LEGS (401301) USING 10 No M10 X 30 RESISTORX. POSITION INTO PREVIOUSLY EXCAVATED FOUNDATIONS. ENSURE UNIT IS VERTICAL & PLUMB. EN 1176-3: ENSURE RUNOUT OF SLIDING SECTION IS BETWEEN 0° & -5° TO HORIZONTAL
THREE	BACKFILL PREVIOUSLY EXCAVATED FOUNDATIONS WITH 0.30m³ CONCRETE (4:2:1 MIX)

NOTES:

FOUNDATION DETAIL IS ASSUMING GOOD GROUND CONDITIONS CARE SHOULD BE TAKEN CONCERNING ABNORMAL GROUND CONDITIONS.

CHECK TIGHTNESS OF BOLTS FOLLOWING A TWO WEEK RUN IN PERIOD.

THE FREE HEIGHT OF FALL- 1.20m

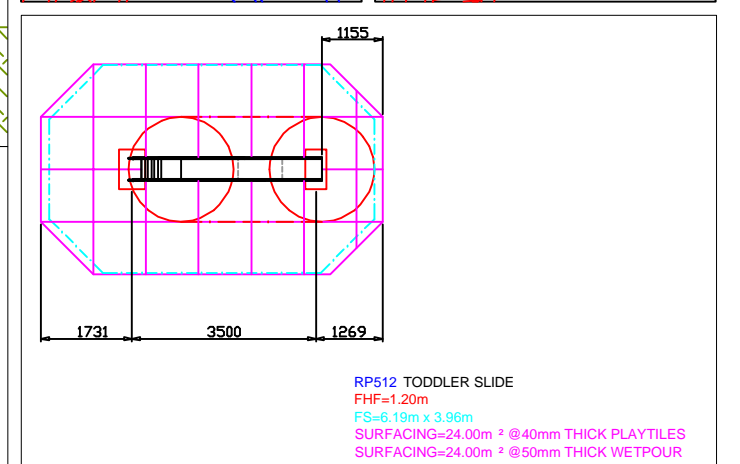
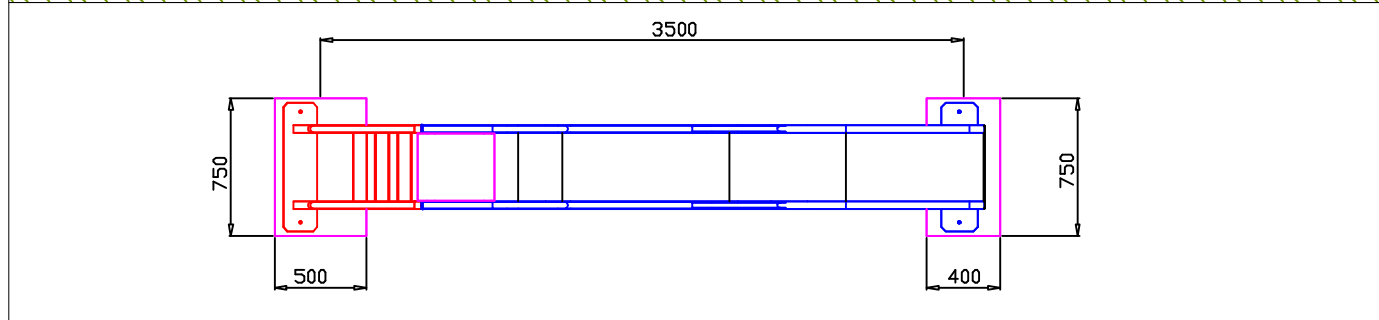
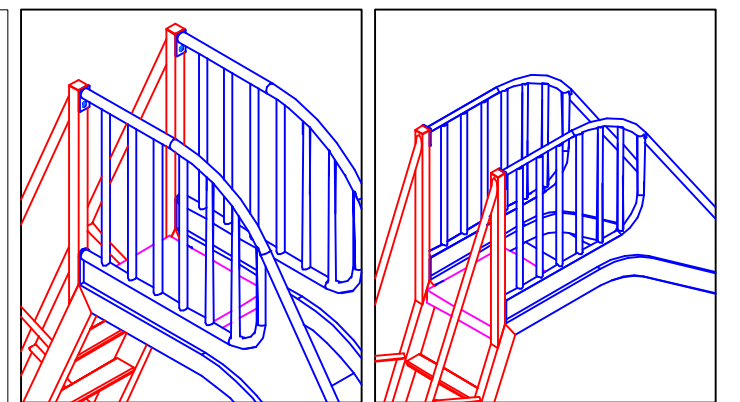
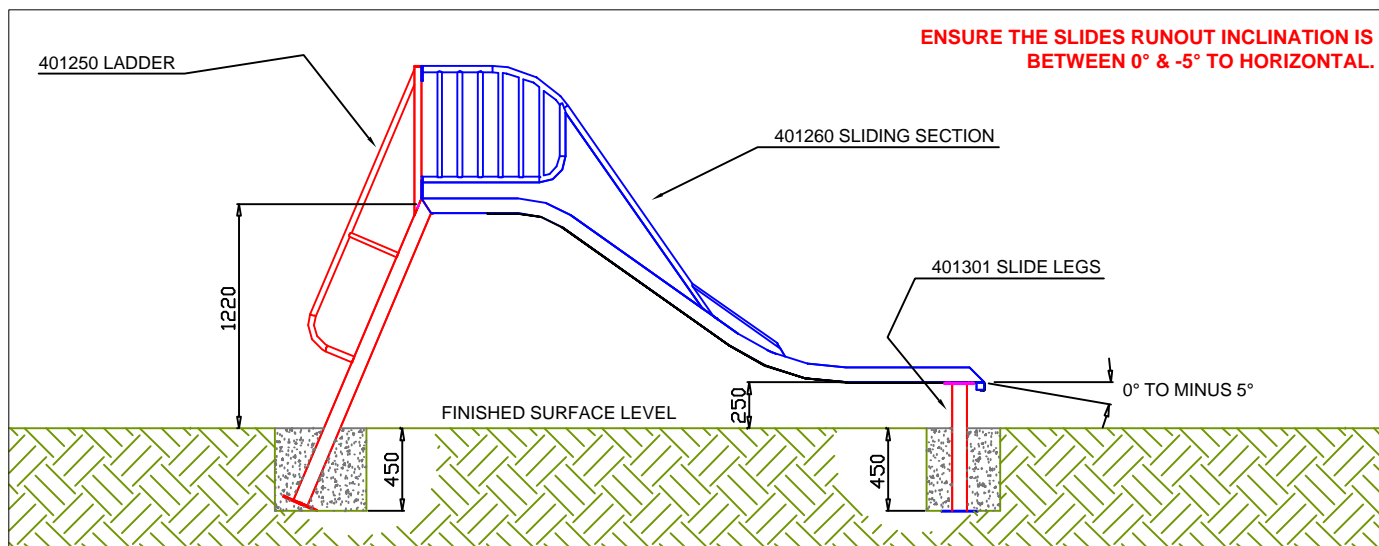
FREE SPACE REQUIREMENT - 6.19m X 3.96m

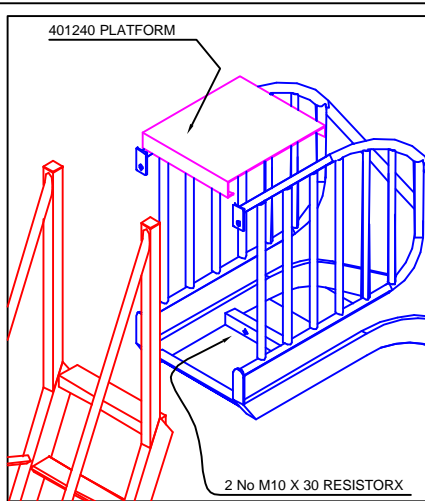
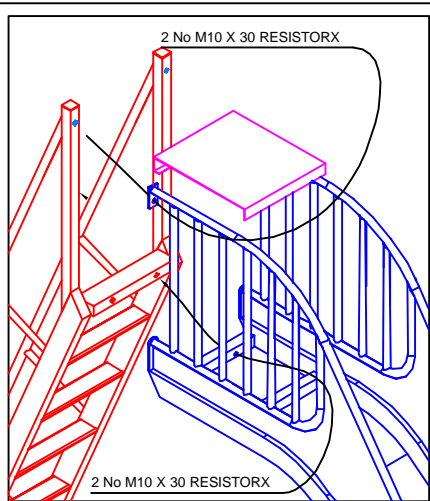
CONSTRUCTIONAL SPACE REQUIREMENTS- 10m X 10m

ENSURE THE SLIDE RUNOUT DOES NOT EXCEED 350mm ABOVE FINISHED SURFACE LEVEL & ANGLE OF INCLINATION IS BETWEEN 0° & -5° TO HORIZONTAL

ALL DIMENSIONS IN mm

REPLACEMENT COMPONENTS MUST COMPLY WITH RECORD PLAYGROUND EQUIPMENT SPECIFICATIONS.





INSTALLATION SEQUENCE	
STEP	DESCRIPTION & DETAILS
ONE	EXCAVATE FOUNDATIONS AS INDICATED.
TWO	LAY ON ITS SIDE THE SLIDING SECTION (401060) AND ATTACH LADDER (401030), PLATFORM (401240) AND LEGS (401301) USING 10 No M10 X 30 RESISTORX. POSITION INTO PREVIOUSLY EXCAVATED FOUNDATIONS. ENSURE UNIT IS VERTICAL & PLUMB. EN 1176-3: ENSURE RUNOUT OF SLIDING SECTION IS BETWEEN 0° & -5° TO HORIZONTAL
THREE	BACKFILL PREVIOUSLY EXCAVATED FOUNDATIONS WITH 0.30m ³ CONCRETE (4:2:1 MIX)

NOTES:

FOUNDATION DETAIL IS ASSUMING GOOD GROUND CONDITIONS CARE SHOULD BE TAKEN CONCERNING ABNORMAL GROUND CONDITIONS.

CHECK TIGHTNESS OF BOLTS FOLLOWING A TWO WEEK RUN IN PERIOD.

THE FREE HEIGHT OF FALL- 1.75m

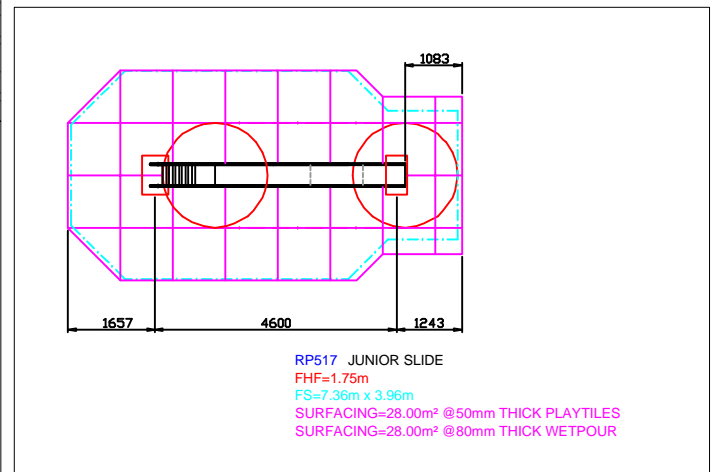
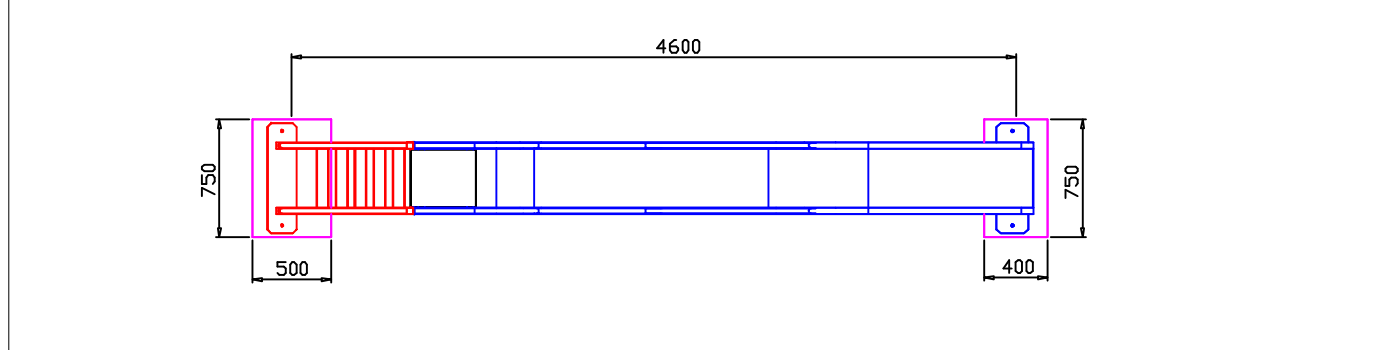
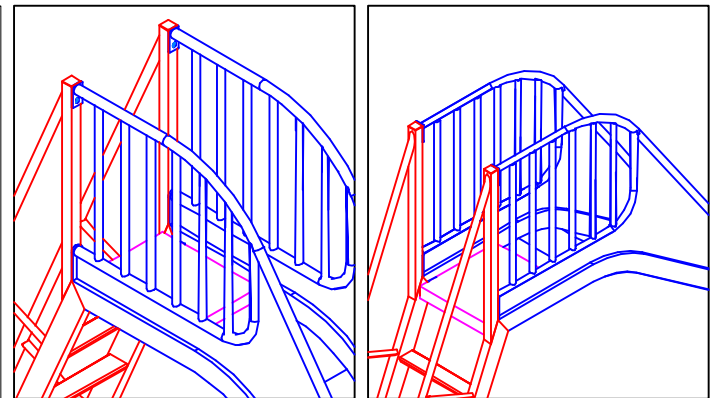
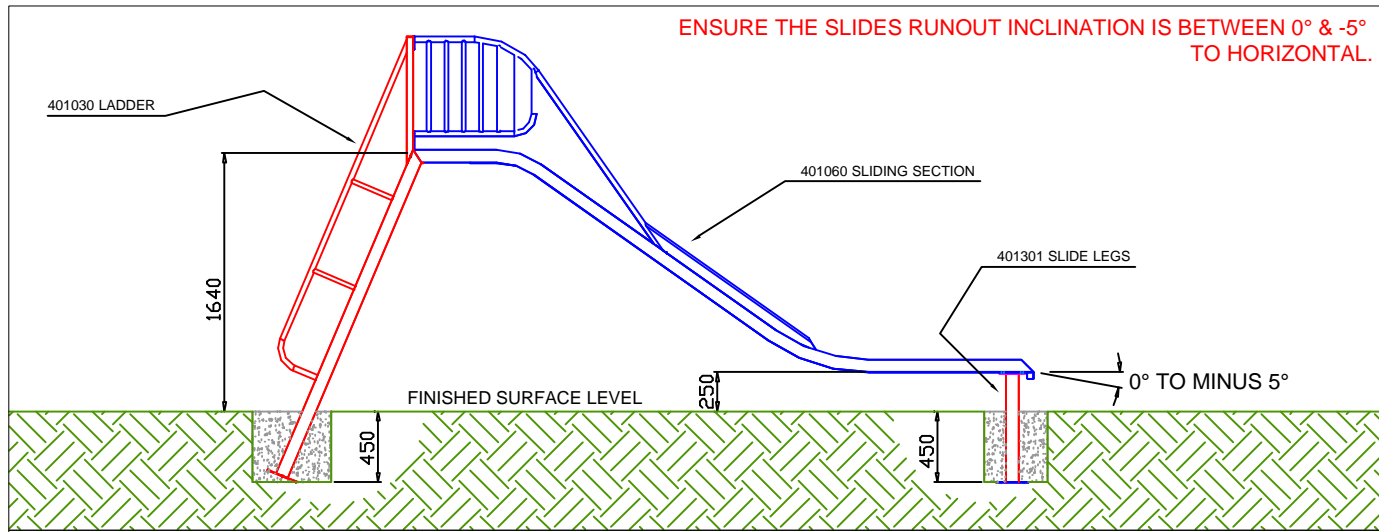
FREE SPACE REQUIREMENT - 7.36m X 3.96m

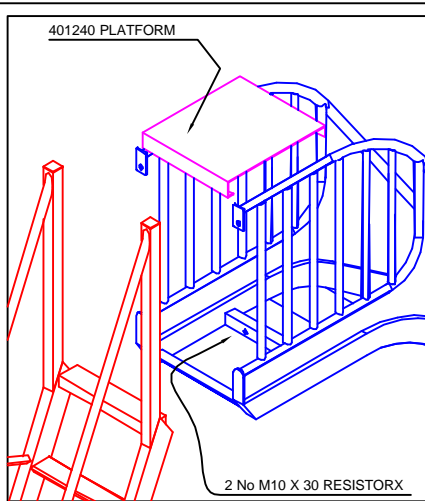
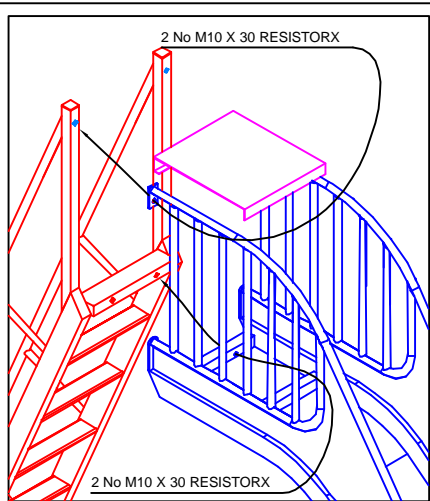
CONSTRUCTIONAL SPACE REQUIREMENTS- 10m X 10m

ENSURE THE SLIDE RUNOUT DOES NOT EXCEED 350mm ABOVE FINISHED SURFACE LEVEL & ANGLE OF INCLINATION IS BETWEEN 0° & -5° TO HORIZONTAL

ALL DIMENSIONS IN mm

REPLACEMENT COMPONENTS MUST COMPLY WITH RECORD PLAYGROUND EQUIPMENT SPECIFICATIONS.





INSTALLATION SEQUENCE	
STEP	DESCRIPTION & DETAILS
ONE	EXCAVATE FOUNDATIONS AS INDICATED.
TWO	LAY ON ITS SIDE THE SLIDING SECTION (401230) AND ATTACH LADDER (401210), PLATFORM (401240) AND 2 No LEGS (401301) USING 14 No M10 X 30 RESISTORX. POSITION INTO PREVIOUSLY EXCAVATED FOUNDATIONS. ENSURE UNIT IS VERTICAL & PLUMB. EN 1176-3: ENSURE RUNOUT OF SLIDING SECTION IS BETWEEN 0° & -5° TO HORIZONTAL
THREE	BACKFILL PREVIOUSLY EXCAVATED FOUNDATIONS WITH 0.45m ³ CONCRETE (4:2:1 MIX)

NOTES:

FOUNDATION DETAIL IS ASSUMING GOOD GROUND CONDITIONS CARE SHOULD BE TAKEN CONCERNING ABNORMAL GROUND CONDITIONS.

CHECK TIGHTNESS OF BOLTS FOLLOWING A TWO WEEK RUN IN PERIOD.

THE FREE HEIGHT OF FALL- 2.30m

FREE SPACE REQUIREMENT - 8.70m X 4.39m

CONSTRUCTIONAL SPACE REQUIREMENTS- 15m X 10m

ENSURE THE SLIDE RUNOUT DOES NOT EXCEED 350mm ABOVE FINISHED SURFACE LEVEL & ANGLE OF INCLINATION IS BETWEEN 0° & -5° TO HORIZONTAL

ALL DIMENSIONS IN mm

REPLACEMENT COMPONENTS MUST COMPLY WITH RECORD PLAYGROUND EQUIPMENT SPECIFICATIONS.

