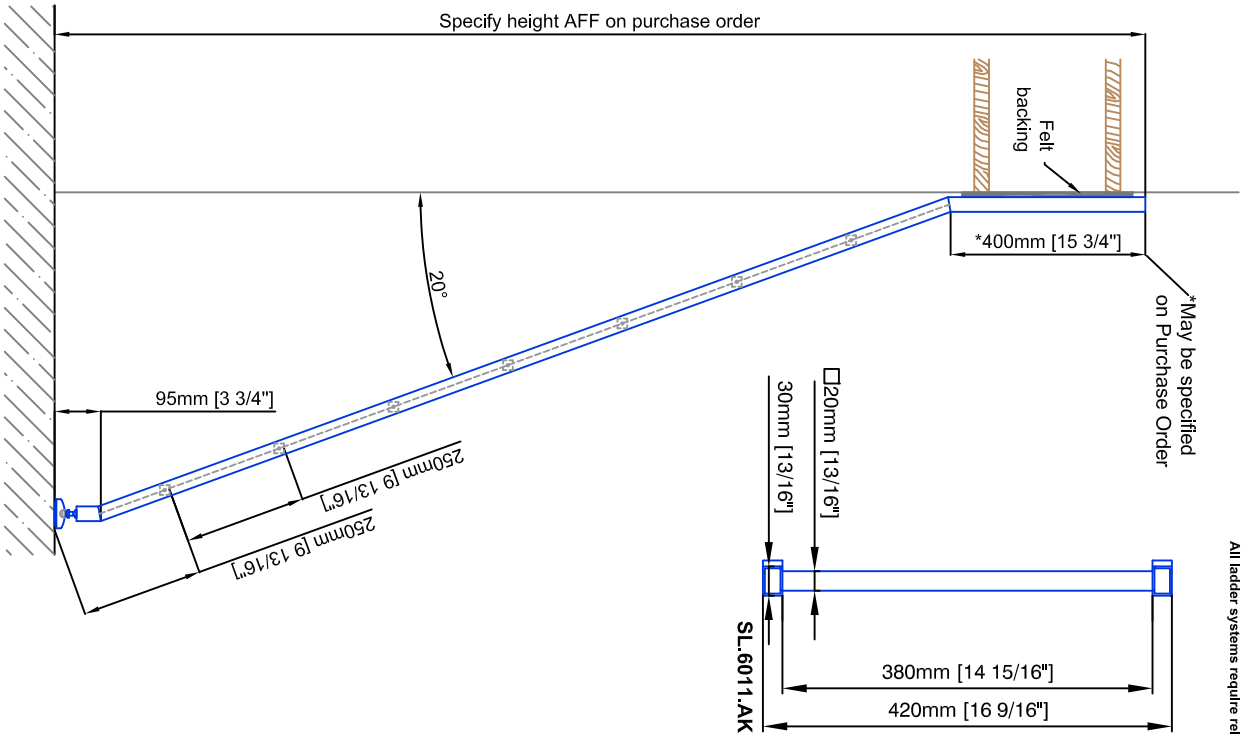
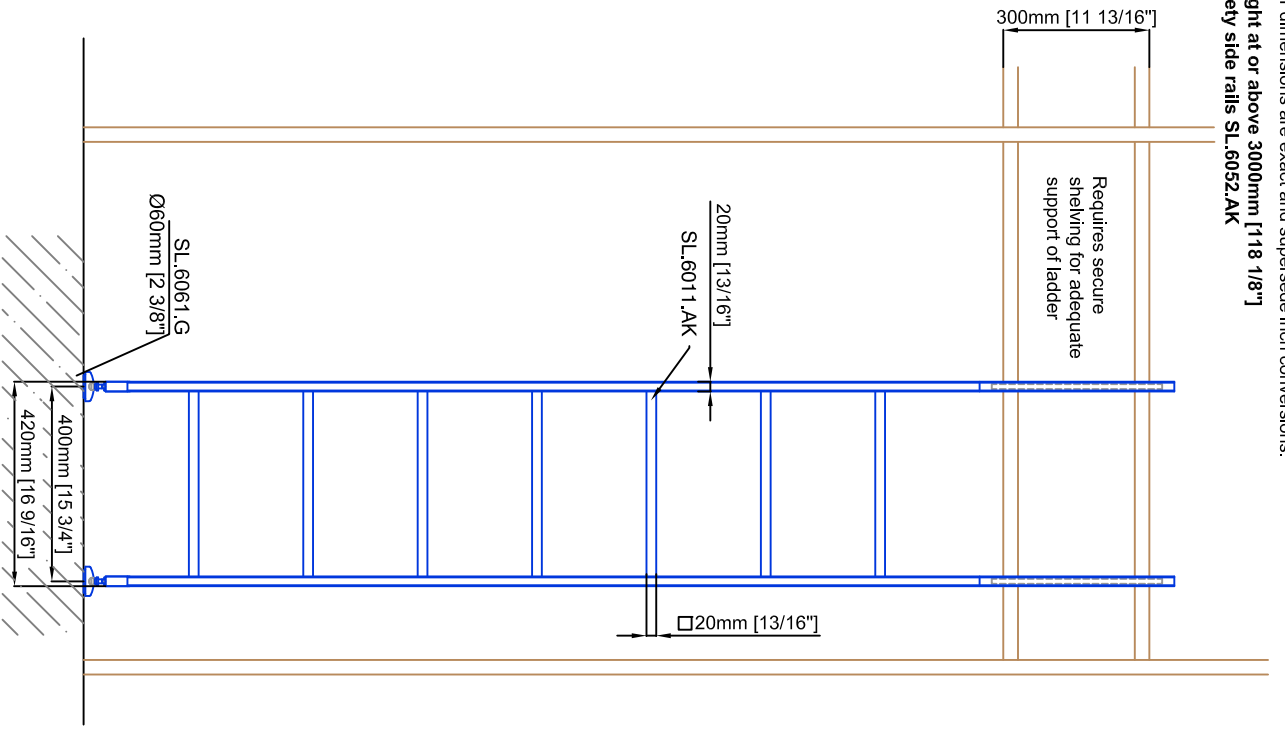


Technical drawings are subject to change without notice.
 All millimeter dimensions are exact and supersede inch conversions.
Ladder height at or above 3000mm [118 1/8"]
require safety side rails SL.6052.AK



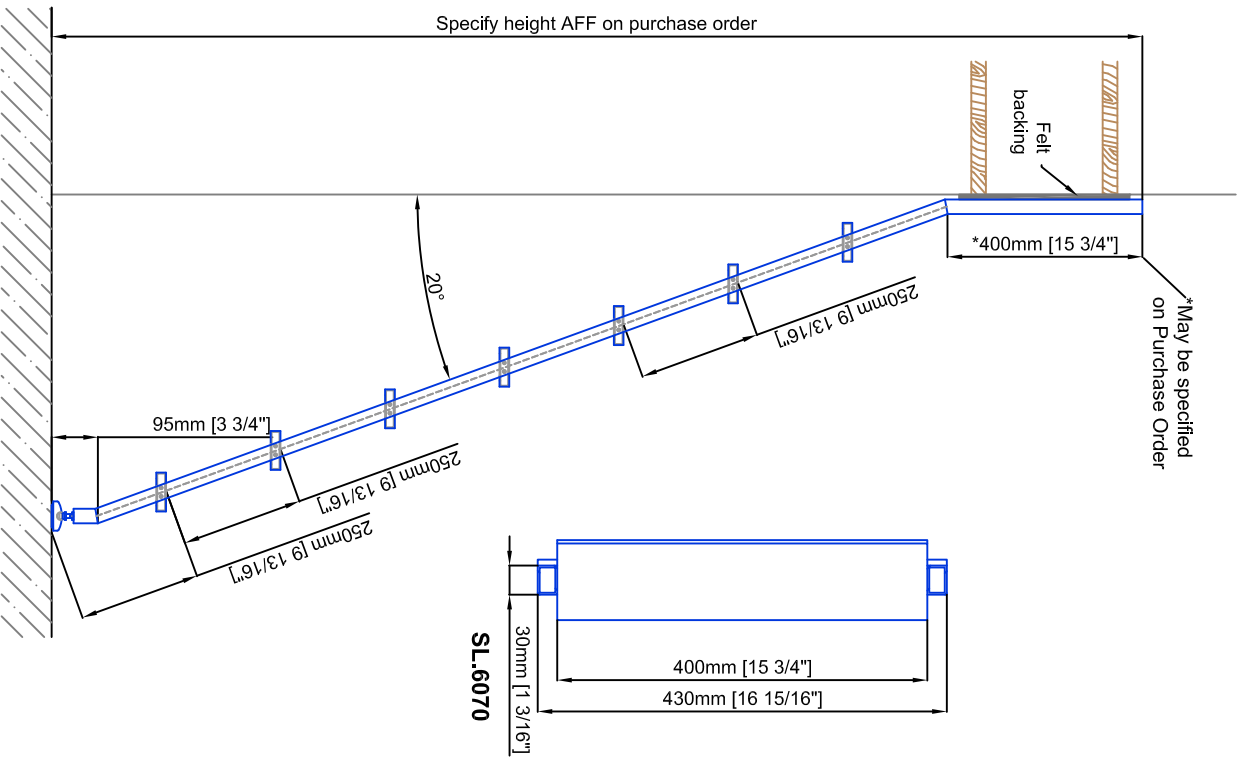
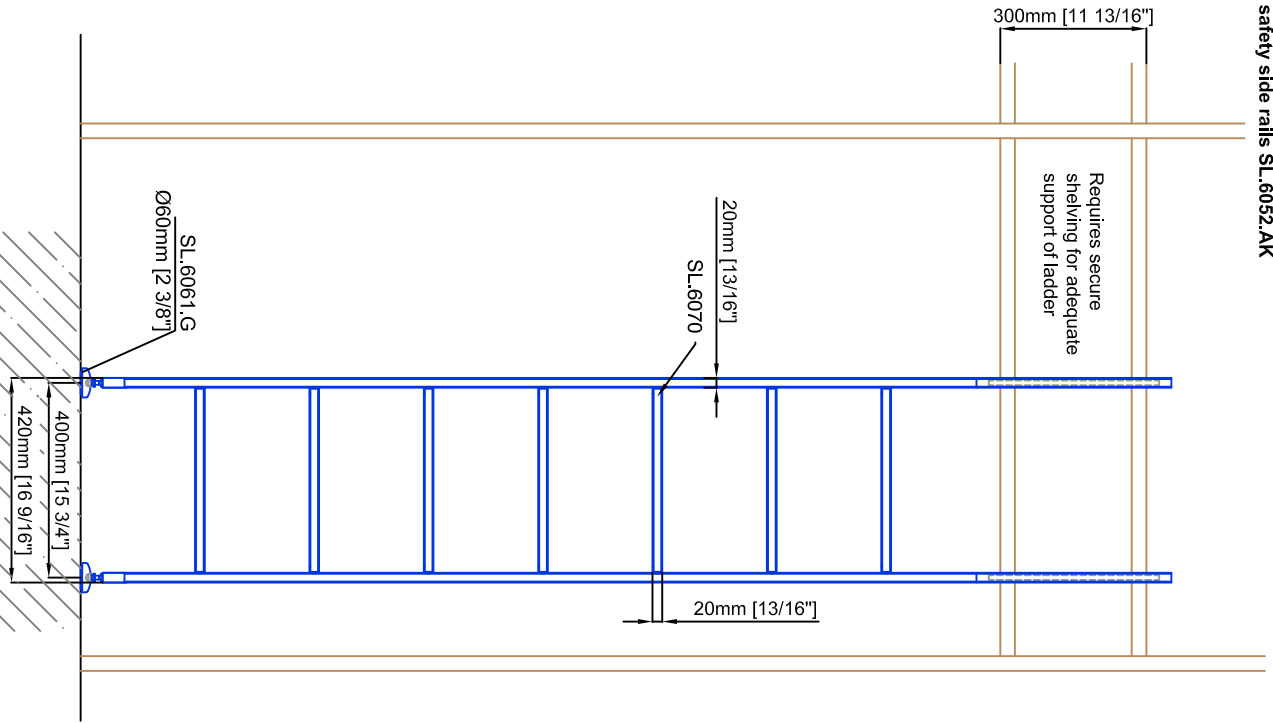
Leaning Ladder SL.6000.AK

Date Prepared: October 2018

Prepared By: CDA | JRT

Technical drawings are subject to change without notice.
 All millimeter dimensions are exact and supersede inch conversions.
Ladder height at or above 3000mm [118 1/8"]
Require safety side rails SL.6052.AK

All ladder systems require reinforced walls, cabinets, or shelving.



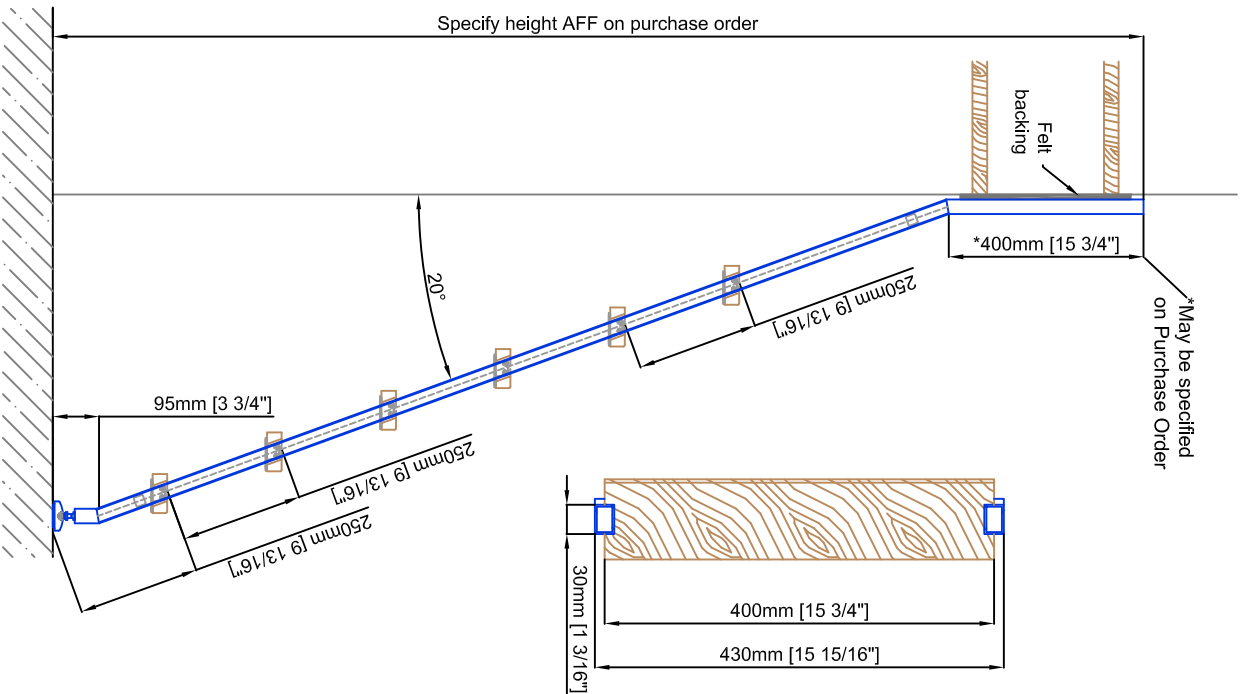
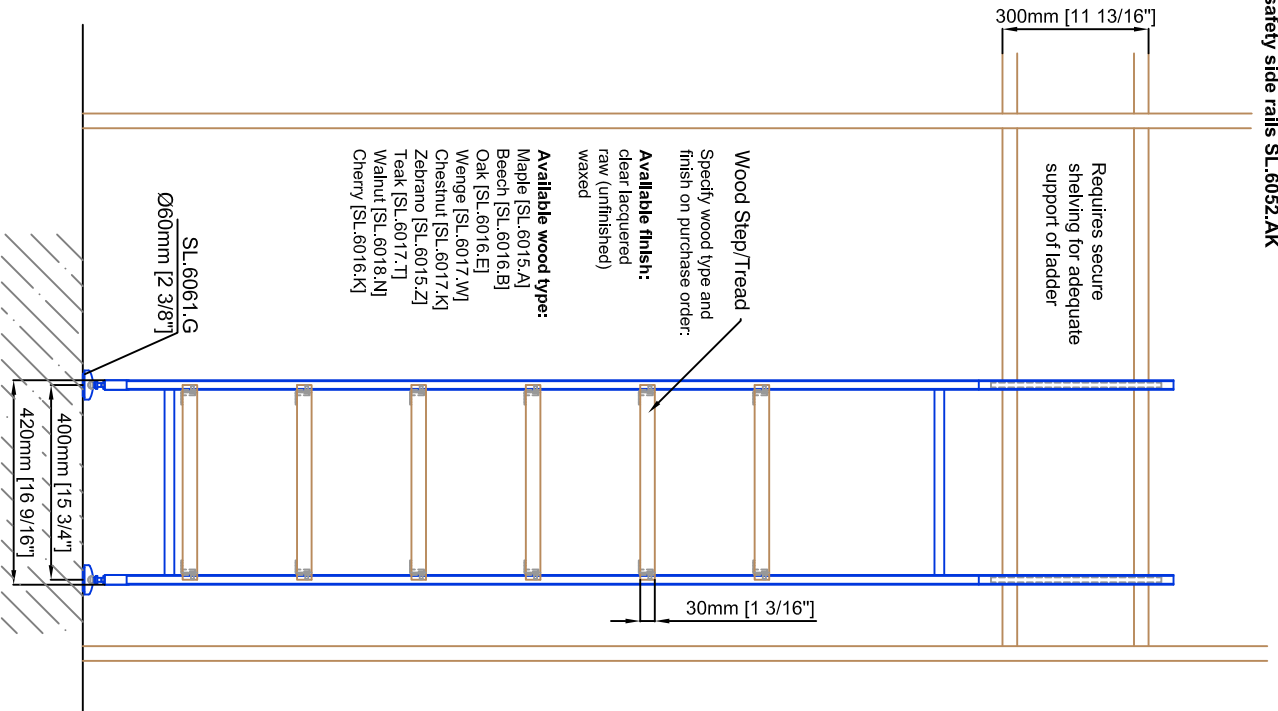
Leaning Ladder SL.6000.AK.E

Date Prepared: October 2018

Prepared By: CDA | JRT

Technical drawings are subject to change without notice.
 All millimeter dimensions are exact and supersede inch conversions.
Ladder height at or above 3000mm [118 1/8"]
require safety side rails SL.6052.AK

All ladder systems require reinforced walls, cabinets, or shelving.



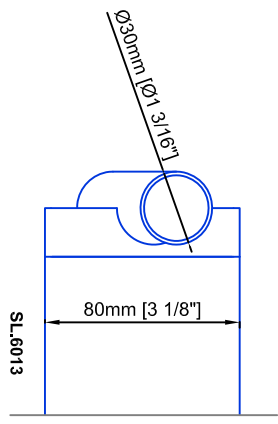
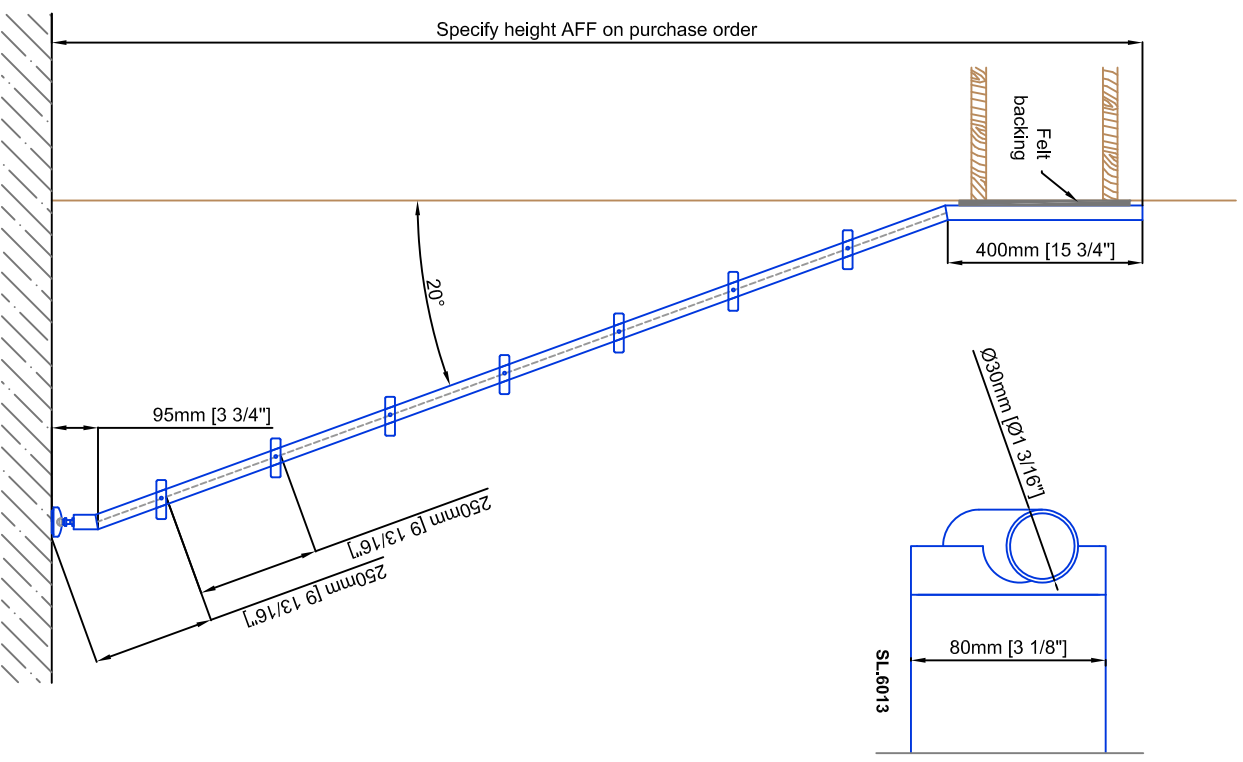
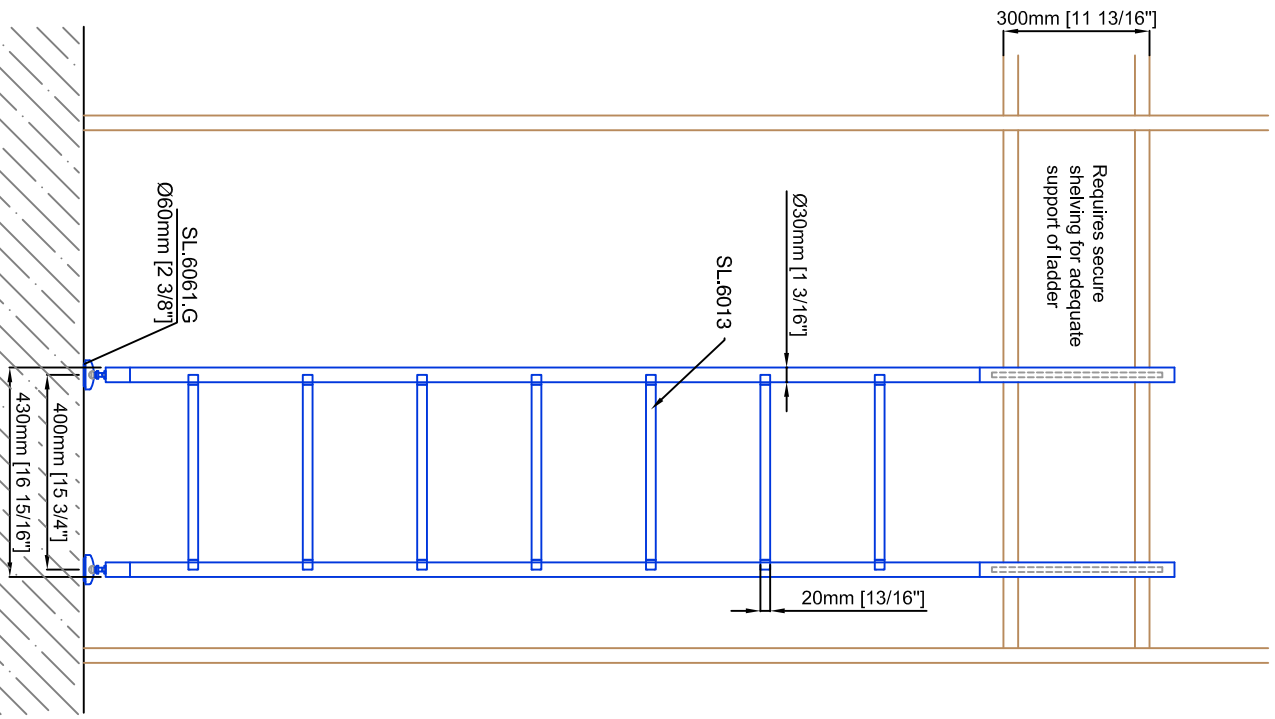
Leaning Ladder SL.6000.AK.H

Date Prepared: October 2018

Prepared By: CDA | JRT

Technical drawings are subject to change without notice.
 All millimeter dimensions are exact and supersede inch conversions.
Ladder height at or above 3000mm [118 1/8"]
require safety side rails SL.6052.KL

All ladder systems require reinforced walls, cabinets, or shelving.



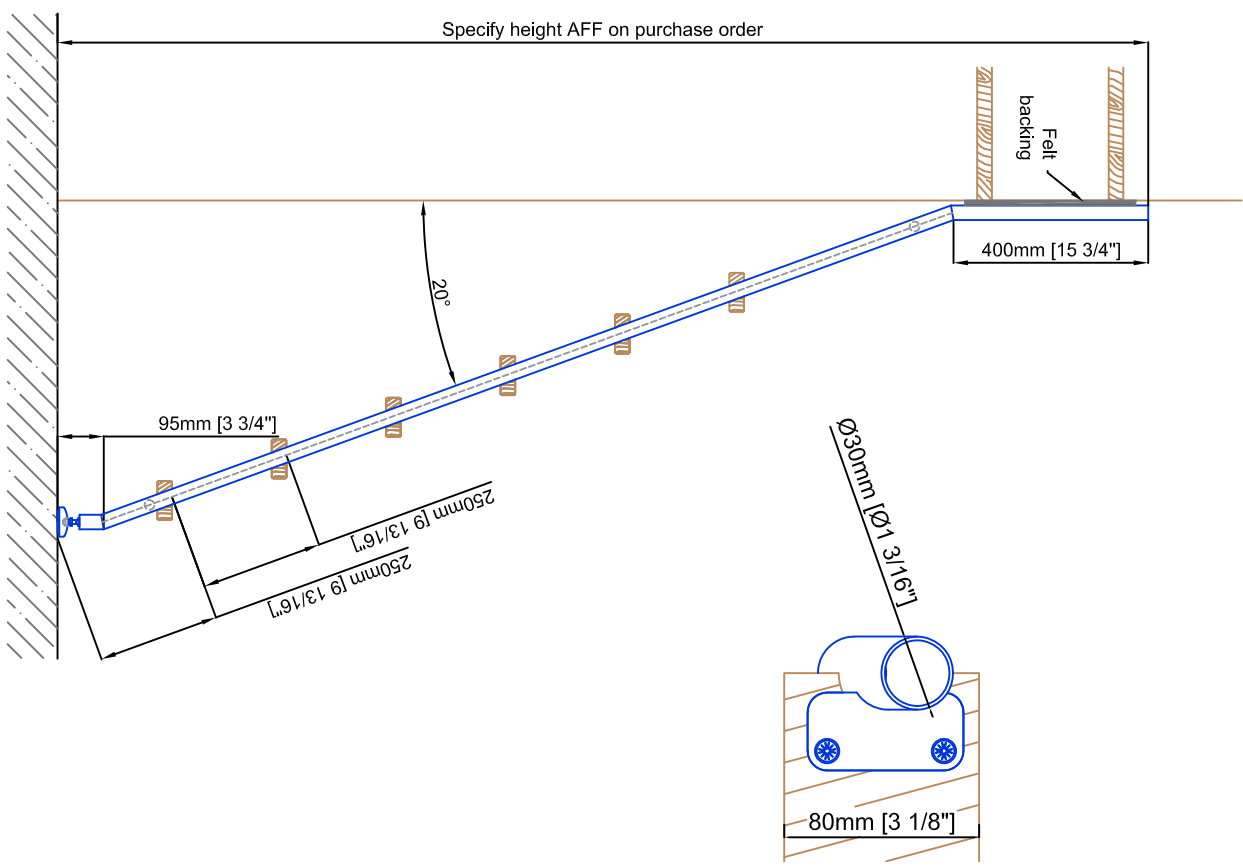
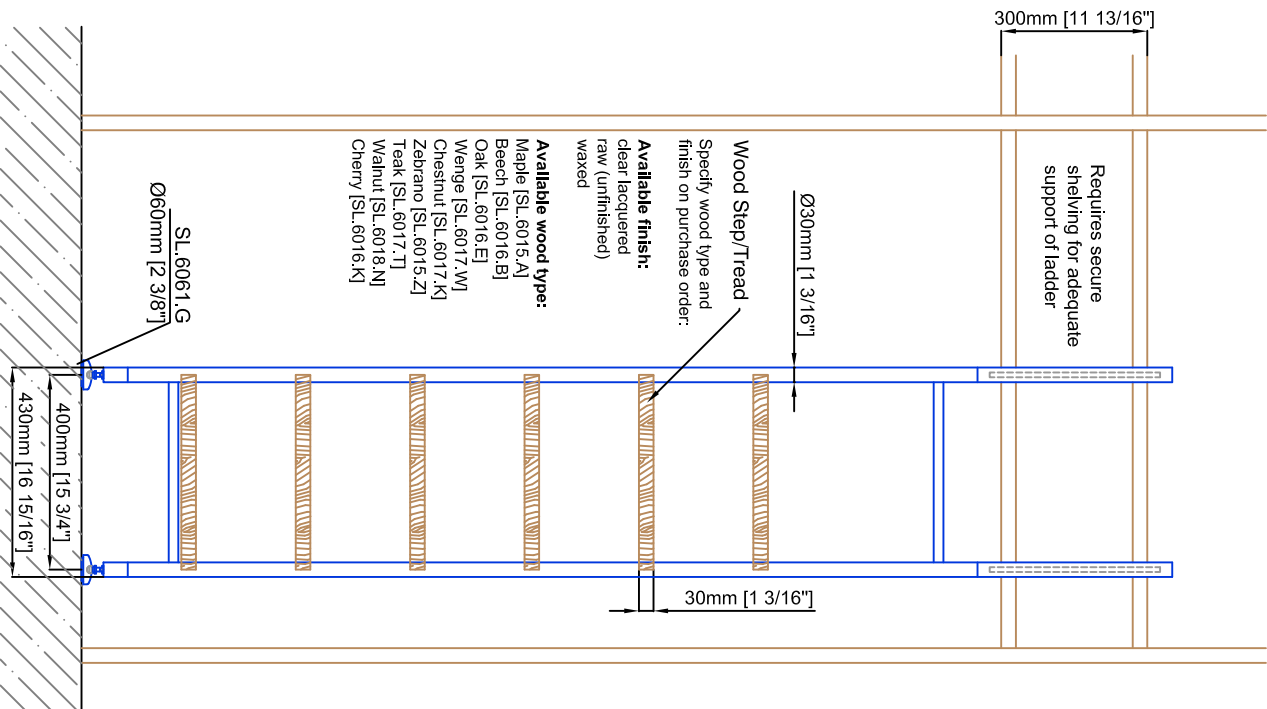
Leaning Ladder SL.6000.KL.E

Date Prepared: October 2018 | Prepared By: CDA | JRT

Technical drawings are subject to change without notice.
 All millimeter dimensions are exact and supersede inch conversions.

Ladder height at or above 3000mm [118 1/8"]
 require safety side rails SL.6052.KL

All ladder systems require reinforced walls, cabinets, or shelving.



Leaning Ladder SL.6000.KL.H

Date Prepared: October 2018 Prepared By: CDA | JRT