Acacia Cavity

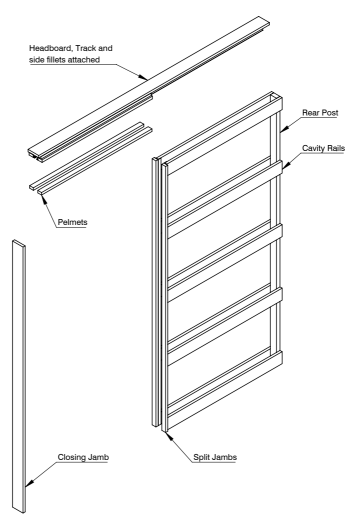
Installation Instructions



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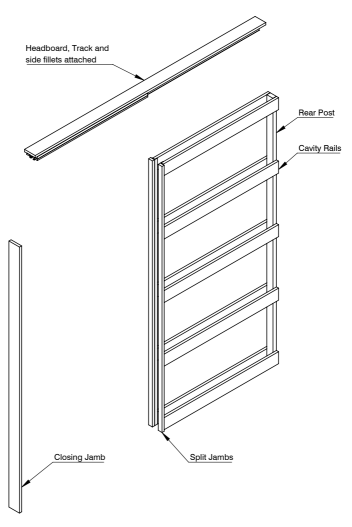
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Acacia Cavity - Pelmet Detail



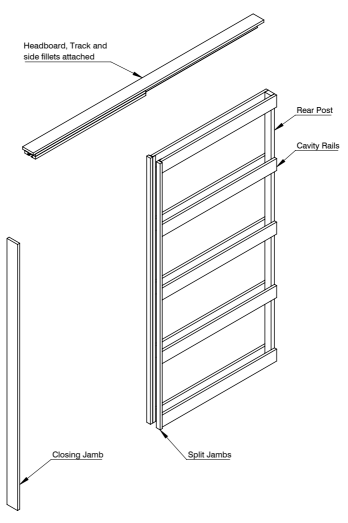
- 1. Screw and fix sliding track to top of cavity
- 2. Cut the closing Jamb to correct length
- 3. Screw closing jamb to the header
- 4. Position cavity and ensure the base and top are enligned
- 5. Fix cavity to the floor
- 6. Fix rear post to stud
- 7. Fix sliding track to the member or beam above
- 8. Fit Arctic Rollers see page 8 13 for details
- 9. Hang and fix door
- 10. Fit of end caps
- 11. Pack the middle of the cavity to ensure split jambs don't bow in when fixing plasteboard (page 8)
- 12. Screw and fit Split Jambs

Acacia Cavity - Flush Head Detail



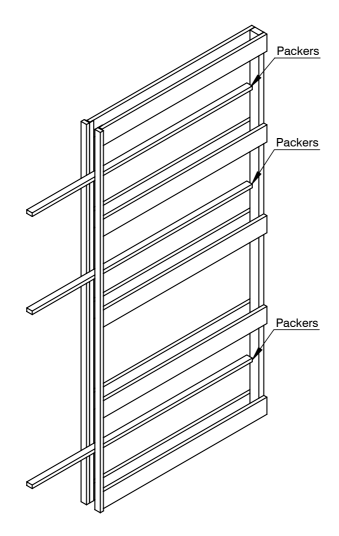
- 1. Screw and fix sliding track to top of cavity
- 2. Cut the closing Jamb to correct length
- 3. Screw closing jamb to the header
- 4. Position cavity and ensure the base and top are enligned
- 5. Fix cavity to the floor
- 6. Fix rear post to stud
- 7. Fix sliding track to the member or beam above
- 8. Fit Arctic Rollers see page 8 13 for details
- 9. Hang and fix door
- 10. Fit of end caps
- 11. Pack the middle of the cavity to ensure split jambs don't bow in when fixing plasteboard (page 8)
- 12. Screw and fit Split Jambs

Acacia Cavity - Bulk Head Detail



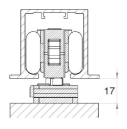
- 1. Screw and fix sliding track to top of cavity
- 2. Cut the closing Jamb to correct length
- 3. Screw closing jamb to the header
- 4. Position cavity and ensure the base and top are enligned
- 5. Fix cavity to the floor
- 6. Fix rear post to stud
- 7. Fix sliding track to the member or beam above
- 8. Fit Arctic Rollers see page 8 13 for details
- 9. Hang and fix door
- 10. Fit of end caps
- 11. Pack the middle of the cavity to ensure split jambs don't bow in when fixing plasteboard (page 8)
- 12. Screw and fit Split Jambs

Acacia Cavity - Packing Center Of Cavity

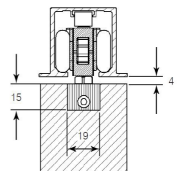


Setting Up Door Clearances

Standard Roller



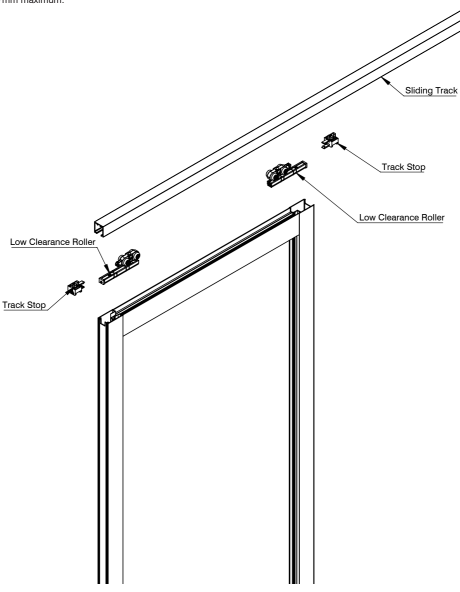
Low Clearance



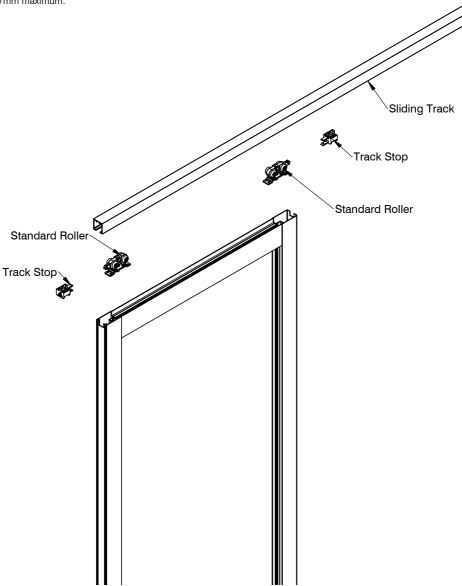
13mm minimum clearance / 21mm maximum clearance

4mm minimum clearance / 7mm maximum clearance

Use the supplied spanner to tighten and adjust the door gap. Door clearances for the low clearance units are 4mm minimum to 7mm maximum.

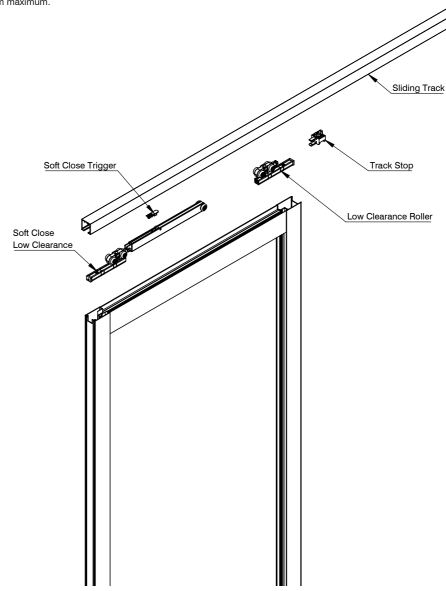


Use the supplied spanner to tighten and adjust the door gap. Door clearances for the low clearance units are 4mm minimum to 7mm maximum.

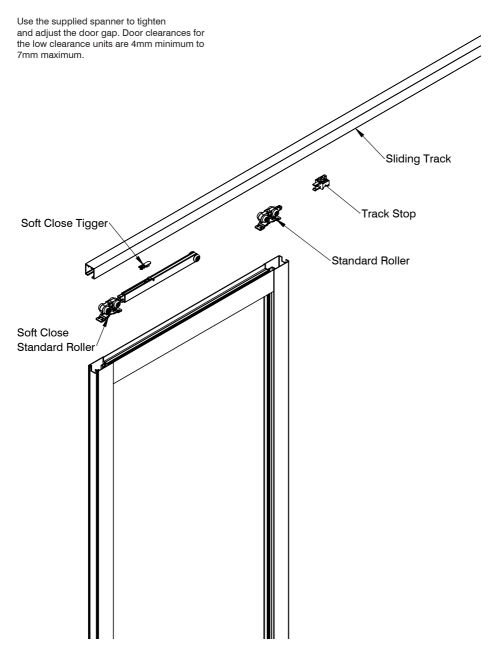


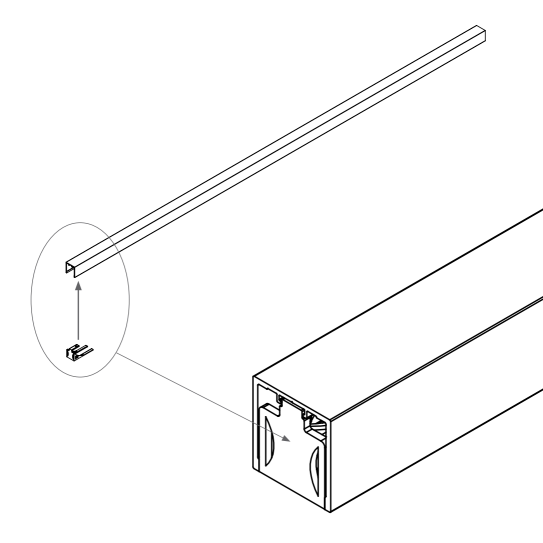
Soft Close Low Clearance Roller

Use the supplied spanner to tighten and adjust the door gap. Door clearances for the low clearance units are 4mm minimum to 7mm maximum.



Soft Close Standard Roller







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