



- Jamb liner
- Continuous airseal
- Timber packer
- Fixed alum. window
- Proprietary ABS plastic S-LH2 and 3 or S-RH2 and 3, sealed to the sill flashing
- RK55 vertical shiplap profile
- Detailed tape
- 6 mm gap between sill flashing and RK55 profile
- 19mm board
- 41
- 1
- RKFL-19S - aluminum sill flashing screw fixed to the frame
- CS-H 45 cavity batten (from 'Rosenfeld Kidson')
- RK55 profiled to sill tray at 15 deg. (from 'Rosenfeld Kidson')
- Timber frame
- Selected underlay



1. Scope as per Clauses 1.0 and 9.4 E2/AS1
2. Compatibility of materials as per Tables 20-22 E2/AS1
3. The flashing system relies upon the joinery meeting the requirements of NZS 4211 and for the relevant building wind pressures
4. Intersect flashings are designed exclusively for use with the Rosenfeld Kidson Cedarscreen Vertical 45mm system
5. Windows to have a 10 mm perimeter clearance for application of a continuous air seal



 INTERSET RECESSED WINDOWS FOR TIMBER CLADDING www.rosenfeldkidson.co.nz	Rosenfeld Kidson & Co. Ltd		Title Window Sill Detail	
	Auckland Branch: 513 Mt Wellington Highway Mt Wellington, Auckland 1060 T. +64 9 573 0503 F. +64 9 573 0504	Christchurch Branch: 15 Edmonton Road, Hornby Christchurch 8042 T. +64 3 349 3316 F. +64 3 349 3317	Drawing RK-RWF-08	
Postal address: PO Box 621, Shortland Street, Auckland 1140			Scale: 1 : 2 @ A4	