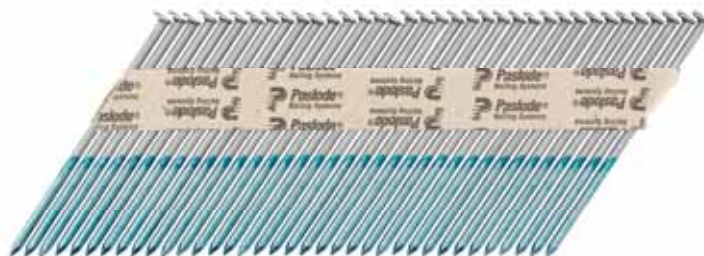


IMPULSE IM90i BRIGHT ROUNDRIIVE SMOOTH SHANK NAILS

FEATURES

- **Smooth Shank Resin Coated Nail**
Easy to drive with resin adhesive for increased holding power
- **RounDrive Head**
Provides enhanced holding power for interior framing applications
Achieve a superior finish and the aesthetic appeal of a full round head nail.
Patented system unique to PASLODE
- **High Carbon Content**
Enhanced tensile strength for driving reliability
- **3.15mm Wire Diameter**
Wire size meets the NZ Building code NZ3604 and all territorial inspection requirements
- **Exclusive Fuel Cell**
Each 2,500 value pack of nails includes two IM90i fuel cells
- **BRANZ Appraised 546 [2007]**
50 year durability for internal framing applications
- **BRANZ Appraised 565 [2007]**
Only Paslode Impulse® bright nails are appraised to connect the stud to plate framing with two nails
Save up to one third of your stud to plate framing costs



Product Code	Model Description	Barcode
B31300T	IMPULSE 90x3.15mm BRIGHT 90i R-DRIVE NAIL 2500	9315104013759
B31225T	IMPULSE 75x3.15mm BRIGHT 90i R-DRIVE NAIL 2500	9315104013766

IMPULSE BRIGHT ROUNDRIVE SMOOTH SHANK NAILS

Applications	All internal hard timber framing applications including: Roof Packs, Trusses Mid-floors Ideal for additions and alterations where aged native timber is present
Caution	Internal framing applications only

Specifications	B31225T	B31300T
Packaged Size (WxHxD)	226 x 83 x 266mm	242 x 86 x 296mm
Packaged Weight	12kg	13kg
Pallet Quantity	100 cartons	96 cartons



Information presented in this product information sheet is believed to be accurate and reliable, no responsibility for inaccuracies can be assumed by Paslode. Paslode reserves the right at any time to change performance characteristics without prior notice.
Paslode New Zealand Limited, 38 Canaveral Drive, Albany, Auckland. P.O.Box 100 303, North Shore Mail Centre, Auckland

(Note: This Product information sheet is not intended for distribution to end users) – B31300T IM90i Bright Nail 09/08 v1

READ ALL SAFETY INSTRUCTIONS