

## Technical data sheet

**SIMPSON**

**Strong-Tie**

RSN34G

### Framing Nail 34° Paper tape - Off-set Round Head, Ring shank - HDG

*The framing nail is used for wood to wood constructions. The round (off-set) head gives a good visual end result and the ring shank increases the withdrawal capacity.*

## Features

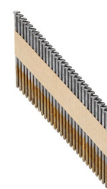
## Advantages

- Off-set round head
- High withdrawal capacity
- Hot dip galvanised
- Annular ring thread
- Paper tape 34°

## Applications

## Support

- Framing wood to wood



# Technical data sheet

**SIMPSON**

**Strong-Tie**

RSN34G

**Framing Nail 34° Paper tape - Off-set Round Head, Ring shank - HDG**

## Technical Data

### Product dimensions



References	Item code	DB nr.	NOBB nr.	Fastener dimensions [mm]						
				d	l	d <sub>h</sub>	A <sub>h</sub>	h <sub>t</sub>	l <sub>p</sub>	t <sub>fix</sub>
RSN34G2.8X65	75754	2056101	55837736	2.8	65	6.5	33.2	1.3	3.2	48.2
RSN34G2.8X75	75755	2056102	55837721		75	6.5	33.2	1.3	3.2	58.2
RSN34G3.1X90	75756	2056103	55837717	3.1	88	6.5	33.2	1.3	3.5	69.4

### Product characteristic properties

References	Product characteristic properties			
	Characteristic Yield Moment – M <sub>y,k</sub> [M <sub>y,k</sub> ] [Nm]	Characteristic withdrawal parameter - f <sub>ax,k,90°</sub> [f <sub>ax,k,90°</sub> ] [N/mm²]	Characteristic head pull-through parameter - f <sub>head,k</sub> [f <sub>head,k</sub> ] [N/mm²]	Characteristic tensile capacity - f <sub>tens,k</sub> [f <sub>tens,k</sub> ] [kN]
RSN34G2.8X65	3.2	10.7	30.1	3.1
RSN34G2.8X75	3.2	10.7	30.1	3.1
RSN34G3.1X90	4.4	9.5	20.8	3.1

Winchester Road Cardinal Point  
Tarnworth Staffordshire B78 3HG  
tel: +44 1827 255600  
fax: +44 1827 255616

Copyright by Simpson Strong-Tie®

Information presented on this document is the exclusive property of Simpson Strong-Tie®  
It is valid only when associated with products supplied by Simpson Strong-Tie®

RSN34G

**Framing Nail 34° Paper tape - Off-set  
Round Head, Ring shank - HDG**



2024-05-03

[www.strongtie.co.uk](http://www.strongtie.co.uk)

**SIMPSON**

**Strong-Tie**