

CLASS 1

## Building Product Information Sheet

Product name:		
Intex ZipStrip® Drywall to Soft Timber Collated Screws		
Product line (the produ	ct line from which the product is customised):	
Fasteners		
Product description and its intended use (measurements, materials, usage):		
Intex ZipStrip® Drywall to Soft Timber Collated Screws are Ideal for drywall to soft timber.  These Metal screws have Yellow zinc coating and also a Bugle head with Coarse thread. They are from our range of Collated Zip strip screws to be used in an Auto feed Screw gun. The coarse thread ensures greater holding power than standard needle point screws. The product codes for the available lengths are shown below and are all 6 Gauge ranging from 25mm - 42mm long.  8CBC25  8CBC32  8CBC42		
Product identifier (if applicable):		
8CBC25 - 42		
Place of manufacture: Aotearoa New Zealand Voverseas		
Legal and trading name of the manufacturer(s):		
Intex Group Internatio	nal Pty Ltd (ACN 163012039)	
Legal and trading nam	ne of the importer (if applicable):	
Intex NZ		
Address for service:		
STREET NAME 115 McKe	ellar Way suburb Epping	
CITY, COUNTRY Melbourn	e Victoria, Australia	
Website:	https://www.intex.com.au/	
Email address:	sales@intex.co.nz	
Phone No. (if applicable):	0800 278 276	
NZBN (if applicable):	9429047383197	



## Relevant Building Code clauses:

31 Structure — B1.3.1, B1.3.2, B1.3.3 (b, d, e, f, g, h, j, q), B1.3.4 32 Durability — B2.3.1 (a) 52 Hazardous building materials — F2.3.1	

Statement on how the building product is expected to contribute to compliance:

Statement on how the building product is expected to contribute to compliance:

• B1 Structure: clauses B1.3.1, B1.3.2, B1.3.3 (b, d, e, f, g, h, j, q), B1.3.4

Intex ZipStrip® Drywall to Soft Timber Collated Screws are Ideal for drywall to soft timber.

These Metal screws have Yellow zinc coating and also a Bugle head with Coarse thread. They are from our range of Collated Zip strip screws to be used in an Auto feed Screw gun. Collated screws are a type of screw that comes preloaded onto a strip or cartridge, making installation faster and more efficient. The coarse thread ensures greater holding power than standard needle point screws. The coarse thread also allows for easier installation, as it requires less force to drive the screw into the drywall. The product codes for the available lengths are shown below and are all 6 Gauge ranging from 25mm - 42mm long.

• B2 Durability: Performance clauses B2.3.1 (a)

Intex ZipStrip® Drywall to Soft Timber Collated Screws have Yellow zinc coating There is a range of lengths available from 25 - 42mm long and are all 6 Gauge.

- F2 Hazardous Building Materials: Performance clause F2.3.1
- Intex ZipStrip® Drywall to Soft Timber Collated Screws are safe when handled.
- The technical Data Sheet for Intex Metal Fasteners should also be reviewed and approved by a design professional responsible for the given application prior to product use.

<sup>•</sup> options for compliance set out in section 19 of the Act (regulations, acceptable solution, verification method)

<sup>•</sup> standard or technical document that describes the performance of the building product or the relevant specifications to which the building product was manufactured

<sup>•</sup> physical properties of the building product

<sup>•</sup> how the building product is intended to be used.

Limitations on the use of the building product:	
Intex ZipStrip® Drywall to Soft Timber Collated Screws are designed to suit a wide range of applications and sp taken to ensure that the correct screw is selected for the given application.  The technical Data Sheet for Intex Metal Fasteners should also be reviewed and approved by a design profess the given application prior to product use.	
Design requirements that would support the use of the building product:	
Intex ZipStrip® Drywall to Soft Timber Collated Screws are Ideal for drywall to soft timber.  The technical Data Sheet for Intex Metal Fasteners should also be reviewed and approved by a design profest the given application prior to product use.	sional responsible foi
Installation requirements:	
Installation steps 1. Select the Intex Metal Fastener that is suitable for your application. Take into account length, coaking type, material thickness. Consider the aggressiveness of the given environment and other materials in the build. Als technical Data Sheet. 2. Use a pencil or marker to mark the positions where you want to install the screws.	so refer to the
<ul> <li>3. Place the top of the screw onto the marked location and apply pressure while activating the drill or driver t material.</li> <li>4. Drive the screw into the base material. Ensure you do not over-tighten. Stop when the screw head is flush the fixture.</li> <li>5. Installation complete!</li> </ul>	

Maintenance requirements:		
Handling Precautions:		
Operations with the potential for generating high concentrations of airborne particulates should be evaluated and		
controlled as necessary. Practice good housekeeping. Avoid breathing metal fumes and/or dust.		
Storage Requirements:		
Store away from acids and incompatible materials.		
Is the building product/building product line subject to warning or ban under section 26?:		
Yes ✓ No		
If yes, description of the warning or ban under section 26:		
Date: DDMMYY		