





TDS | 1011.5



#### ICCONS® Hangerz® for Concrete (is a deleted line, data is for INFORMATION ONLY)

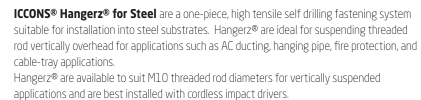
are a one-piece, high tensile self tapping fastening system suitable for installation into concrete substrates. Hangerz® For Concrete are a fast, cost effective alternative to the traditional drop-in anchor halving the installation time. The use of a smaller 6mm drill bit also cuts drill bit costs and give more holes per battery life when using battery operated rotary hammer drills. Hangerz® are ideal for suspending threaded rod vertically overhead for applications such as AC ducting, hanging pipe, fire protection, and cable-tray applications. Hangerz® are available to suit M10 threaded rod diameters for vertically suspended applications and are best installed with cordless impact drivers. Extreme care is recommended when using an impact driver to ensure you don't over-tighten the anchor. An impact driver with max. torque 250 Nm is recommended to assist this. Hangerz do not comply with AS 5216 please refer to ICCONS website for compliant solutions.

- Great for Electrical, HVAC, Fire & Plumbing applications
- Fast installation time
- Suits M10 Rod

|   |          | USE |                 |   | 2            | ↑ 🗿 |    | ¥.  |    |     |     |
|---|----------|-----|-----------------|---|--------------|-----|----|-----|----|-----|-----|
| İ | Part No. |     | Socket Part No. | Description                             |              | mm  | mm | М   | mm | qty | qty |
|   | HZCVM10  |     |                 | M10 x 40mm Rod Hanger for Concrete      | DELETED LINE | 6   | 40 | M10 | 13 | 100 | 500 |
|   |          |     | HZCM10D         | Hangerz® Socket Driver for Concrete M10 |              |     |    |     |    | 1   |     |
|   |          |     | HZ6MD-D         | Hangerz® SDS Driver Adaptor             | DELETED LINE |     |    |     |    | 1   |     |
|   |          |     | HZ6MD           | Hangerz® SDS Drill 6mm x 150mm          | DELETED LINE |     |    |     |    | 1   |     |



HZSVM10



Extreme care is recommended when using an impact driver to ensure you don't over-tighten the anchor. An impact driver with max. torque 250 Nm is recommended to assist this.

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| - Julis Higo Rod                          |      | → <u>(</u> |     |     |
|---|------|------------|-----|-----|
| Description                               | М    | mm         | qty | qty |
| M10 Rod Hanger for Steel - Side Mount     | M10  | 1.0 - 3.0  | 100 | 500 |
| M10 Rod Hanger for Steel - Vertical Mount | MITO | 1.0 - 5.0  | 100 | 300 |
| Hangerz® Socket Driver for Steel M10      |      |            | 1   |     |



HZSSM10



HZSM10D

**ICCONS® Hangerz® for Timber** are a one-piece, high tensile self drilling fastening system suitable for installation into timber substrates. Hangerz® are ideal for suspending threaded rod vertically overhead for applications such as AC ducting, hanging pipe, fire protection, and cable-tray applications in timber base material.

Hangerz® are available to suit M10 threaded rod diameters for vertically suspended applications and are best installed with cordless impact drivers.

Extreme care is recommended when using an impact driver to ensure you don't over-tighten the anchor. An impact driver with max. torque 250 Nm is recommended to assist this.

- Great for Electrical, HVAC, Fire & Plumbing applications
- Fast installation time
- Suits M10 Rod

|                   |        | USE       |          |                           |                                       |     |     |     | 45  |
|-------------------|--------|-----------|----------|---------------------------|---------------------------------------|-----|-----|-----|-----|
| Par               | rt No. |           | Part No. | Socket Part No.           | Description                           | М   | mm  | qty | qty |
| HZ                | ZTV2   | 25M10     |          |                           | M10 Rod Hanger for Timber             | M10 | 25  | 100 | 500 |
| HZTV50M10 HZTS50M |        | HZTS50M10 |          | M10 Rod Hanger for Timber | M10                                   | 50  | 100 | 500 |     |
|                   |        |           |          | HZSM10D                   | Hangerz® Socket Driver for Timber M10 |     |     | 1   |     |





#### FOR CONCRETE, STEEL AND TIMBER



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| ICCONS® Hangerz® | - Performa            | ance in Cor                       | Recommended Loads |                     |                         |     |     |
|------------------|-----------------------|-----------------------------------|-------------------|---------------------|-------------------------|-----|-----|
| Zinc Clear       |                       |                                   |                   | (N <sub>rec</sub> ) | ) <b>TENSION -</b> (kN) |     |     |
| Part No.         | Drill<br>Size<br>(mm) | Effective<br>Anchor Depth<br>(mm) | 20MPa             | 32MPa               | 40MPa                   |     |     |
| HZCVM10          | 6                     | 40                                | 15                | 13                  | 3.0                     | 3.7 | 4.2 |

Note: Load capacities incorporate a safety factor of 3 (Concrete), All loads are representative of a single anchor installed in a hammer drilled, dry hole remote from an edge. Please contact ICCONS® engineering department for specfic design applications. Extreme care is recommended when using an impact driver to ensure you don't overtighten the anchor. An impact driver with max. torque 250 Nm is recommended to assist this. Hangerz for concrete do not comply with AS 5216 please refer to ICCONS website for compliant solutions.

**Limit State Design -** Multiply the above loads by 1.8 to determine the Limit State Design capacities.



ICCONS® Hangerz® - Performance in Timber

| ICCONS® Ha | ngerz® - Pe                        | rformance i        | in Steel  |                            | Characteristic Ultimate Loads |                       |  |                       |  |
|------------|------------------------------------|--------------------|---|----------------------------|-------------------------------|-----------------------|--|-----------------------|--|
| Zinc Clear |                                    |                    |   |                            | TENSION                       | SHEAR                 |  |                       |  |
|            | Version                            |                    | Recommended<br>Steel<br>Thickness<br>Range (mm) | Socket<br>Size<br>(inches) | Characteristic Lo<br>in St    |                       | Characteristic Load Capacity (kN<br>in Steel (without Nut) |                       |  |
| Part No.   |                                    | Drill Dia.<br>(mm) |   |                            | 1.5mm<br>Steel Purlin         | 2.5mm<br>Steel Purlin | 1.5mm<br>Steel Purlin                                      | 2.5mm<br>Steel Purlin |  |
| HZSVM10    | Vertical                           | Calf Dailling      | 10 20   | F (O                       | 4.8*                          | 9.5*                  |  |                       |  |
| HZSSM10    | Side Mount Self Drilling 1.0 - 3.0 | 5/8                |   |                            | 4.8*                          | 9.5*                  |  |                       |  |

Note: \*Limited by base material. Characteristic Ultimate Loads should be reduced by an appropriate safety factor to determine either an allowable load or design load. Please refer to design engineer responsible for the application for guidance. Extreme care is recommended when using an impact driver to ensure you don't over-tighten the anchor. An impact driver with max. torque 250 Nm is recommended to assist this.



| records managers | · ci ioiiiiaiice |                  | characteristic ortiniate coads |                    |               |  |
|------------------|------------------|------------------|--------------------------------|--------------------|---------------|--|
| Zinc Clear       |                  |                  | TENSION                        |                    |               |  |
| Part No.         | Version          | Rod Dia.<br>(mm) | Embedment Depth<br>(mm)        | Pine (kN)<br>MGP10 | HARDWOOD (kN) |  |
| HZTV25M10        | \/+!!            | N43 O            | 25                             | 2.8                | 3.0           |  |
| HZTV50M10        | Vertical         | M10              | 50                             | 6.5                | 6.5           |  |
| HZTS50M10        | Side Mount       | M10              | 50                             | 6.5                | 6.5           |  |

Note: Characteristic Ultimate Loads should be reduced by an appropriate safety factor to determine either an allowable load or design load. Please refer to design engineer responsible for the application for guidance. Extreme care is recommended when using an impact driver to ensure you don't over-tighten the anchor. An impact driver with max. torque 250 Nm is recommended to assist this.

Characteristic Ultimate Loads



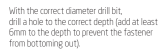


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## FOR CONCRETE, STEEL AND TIMBER

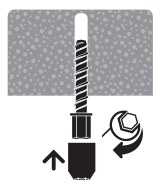
## Concrete Hangerz® installation







Clean dust and other material from the hole.



Attach the Hangerz® to the correct size socket driver and install anchor perpendicular to the base material substrate.

Extreme care is recommended when using an impact driver to ensure you don't over-tighten the anchor. An impact driver with max. torque 250 Nm is recommended to assist this.

Be sure not to over torque the anchor



The head of the anchor should be set flush with the base material. Install the threaded rod.

The thread should be fully installed into the Hangerz anchor.

## Steel Hangerz® Vertical anchor installation



Attach the Hangerz® to the correct size socket driver and install anchor perpendicular to the base material substrate.

To avoid over tightening it is recom-mended you use the HZSM10D Driver.

Extreme care is recommended when using an impact driver to ensure you don't over-tighten the anchor. An impact driver with max, torque 250 Nm is recommended to assist this.

The head of the anchor should be flush with the base material.



Install the threaded rod. The threaded rod should be fully installed into the Hangerz® anchor.

For fail safe reliability, use of the supplied optional backing nut should be used.

Installation complete!

# Timber Hangerz® Vertical anchor installation



Attach the Hangerz® to the correct size socket driver and install anchor perpendicular to the base material substrate.

To avoid over tightening it is recommended you use the HZSM10D Driver.
Extreme care is recommended when using an

Extreme care is recommended when using an impact driver to ensure you don't over-tighten the anchor. An impact driver with max. torque 250 Nm is recommended to assist this.

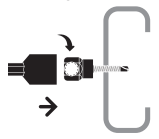
The head of the anchor should be flush with the base material.



Install the threaded rod. The threaded rod should be fully installed into the Hangerz® anchor

Installation complete!

## Steel Hangerz® Side anchor installation



Attach the Hangerz® to the correct size socket driver and install anchor perpendicular to the base material substrate.

To avoid over tightening it is recommended you use the HZSM10D Driver.

Extreme care is recommended when using an impact driver to ensure you don't over-tighten the anchor. An impact driver with max. torque 250 Nm is recommended to assist this.

The head of the anchor should be set flush with the base material.



Install the threaded rod. The thread should fully pass through the Hangerz® anchor.

For fail safe reliability, use of the supplied optional backing nut should be used.

Installation complete!