

#### INSTRUCTIONS FOR ANTI-SLIP TAPE SELF-ADHESIVE BLACK/YELLOW 50MM X 18MTR MODEL NO: ANTBY18

# Installation Instructions

Surfaces must be clean, dry and relatively smooth.

To ensure a better bond, heat gently with a WARM (not hot!) heat gun before fixing. This ensures the adhesive is more tacky and produces a better bond. The substrate temperature must also be above  $10^{\circ}C / 50^{\circ}F$ .

Slowly remove the release paper, then carefully locate the antislip tape. Once placed correctly, use a wallpaper seam roller or rubber mallet to bond the tape into place securely. Press firmly with fingers over imperfections to seal completely. Whilst this product is waterproof, it is only as good as the seal that is created. Ensure there are no gaps where water could soak beneath the tape to loosen the bond.

## Substrate Instructions

**Wood** - New wood should be sealed or painted. Remove any flaking paint with glasspaper or a wire brush. Anti-slip tape will not adhere to wood treated with creosote or other wood preservatives.

**Metal** - Anti-slip tape adheres better to painted or primed surfaces. Remove any rust or flaking paint with glasspaper or a wire brush. **Concrete** - must be smooth for anti-slip tape to bond firmly. Vacuum surface to remove any dust.

All other surfaces must be relatively smooth, dry and dust free. Anti-slip tape can be used immediately.

## Please Note:

No warranties expressed or implied are made or to be inferred. Sellers and manufacturers only obligation shall be to replace such quantity of the product proved to be defective. Neither seller nor manufacturers shall be liable for any injury, loss or damage, direct or consequential, arising out of the use of the inability to use the product. Before installing, purchaser shall determine the suitability of the product for its intended use and assumes all risk and liability whatsoever in connection therewith. (Issue 1 - 06/01/16)



INSTRUCTIONS FOR ANTI-SLIP TAPE SELF-ADHESIVE BLACK/YELLOW 50MM X 18MTR MODEL NO: ANTBY18

#### Installation Instructions

Surfaces must be clean, dry and relatively smooth.

To ensure a better bond, heat gently with a WARM (not hot!) heat gun before fixing. This ensures the adhesive is more tacky and produces a better bond. The substrate temperature must also be above  $10^{\circ}C / 50^{\circ}F$ .

Slowly remove the release paper, then carefully locate the antislip tape. Once placed correctly, use a wallpaper seam roller or rubber mallet to bond the tape into place securely. Press firmly with fingers over imperfections to seal completely. Whilst this product is waterproof, it is only as good as the seal that is created. Ensure there are no gaps where water could soak beneath the tape to loosen the bond.

#### **Substrate Instructions**

**Wood** - New wood should be sealed or painted. Remove any flaking paint with glasspaper or a wire brush. Anti-slip tape will not adhere to wood treated with creosote or other wood preservatives.

**Metal** - Anti-slip tape adheres better to painted or primed surfaces. Remove any rust or flaking paint with glasspaper or a wire brush. **Concrete** - must be smooth for anti-slip tape to bond firmly. Vacuum surface to remove any dust.

All other surfaces must be relatively smooth, dry and dust free. Anti-slip tape can be used immediately.

# Please Note:

No warranties expressed or implied are made or to be inferred. Sellers and manufacturers only obligation shall be to replace such quantity of the product provd to be defective. Neither seller nor manufacturers shall be liable for any injury, loss or damage, direct or consequential, arising out of the use of the inability to use the product. Before installing, purchaser shall determine the suitability of the product for its intended use and assumes all risk and liability whatsoever in connection therewith. (Issue 1 - 06/01/16)



#### INSTRUCTIONS FOR ANTI-SLIP TAPE SELF-ADHESIVE BLACK/YELLOW 50MM X 18MTR MODEL NO: ANTBY18

## Installation Instructions

Surfaces must be clean, dry and relatively smooth. To ensure a better bond, heat gently with a WARM (not hot!) heat gun before fixing. This ensures the adhesive is more tacky and produces a better bond. The substrate temperature must also be above  $10^{\circ}$ C /  $50^{\circ}$ F.

Slowly remove the release paper, then carefully locate the antislip tape. Once placed correctly, use a wallpaper seam roller or rubber mallet to bond the tape into place securely. Press firmly with fingers over imperfections to seal completely. Whilst this product is waterproof, it is only as good as the seal that is created. Ensure there are no gaps where water could soak beneath the tape to loosen the bond.

#### Substrate Instructions

**Wood** - New wood should be sealed or painted. Remove any flaking paint with glasspaper or a wire brush. Anti-slip tape will not adhere to wood treated with creosote or other wood preservatives.

**Metal** - Anti-slip tape adheres better to painted or primed surfaces. Remove any rust or flaking paint with glasspaper or a wire brush. **Concrete** - must be smooth for anti-slip tape to bond firmly. Vacuum surface to remove any dust.

All other surfaces must be relatively smooth, dry and dust free. Anti-slip tape can be used immediately.

# Please Note:

No warranties expressed or implied are made or to be inferred. Sellers and manufacturers only obligation shall be to replace such quantity of the product provd to be defective. Neither seller nor manufacturers shall be liable for any injury, loss or damage, direct or consequential, arising out of the use of the inability to use the product. Before installing, purchaser shall determine the suitability of the product for its intended use and assumes all risk and liability whatsoever in connection therewith. (Issue 1 - 06/01/16)



INSTRUCTIONS FOR ANTI-SLIP TAPE SELF-ADHESIVE BLACK/YELLOW 50MM X 18MTR MODEL NO: ANTBY18

### Installation Instructions

Surfaces must be clean, dry and relatively smooth. To ensure a better bond, heat gently with a WARM (not hot!) heat gun before fixing. This ensures the adhesive is more tacky and produces a better bond. The substrate temperature must also be above 10°C / 50°F.

Slowly remove the release paper, then carefully locate the antislip tape. Once placed correctly, use a wallpaper seam roller or rubber mallet to bond the tape into place securely. Press firmly with fingers over imperfections to seal completely. Whilst this product is waterproof, it is only as good as the seal that is created. Ensure there are no gaps where water could soak beneath the tape to loosen the bond.

# Substrate Instructions

**Wood** - New wood should be sealed or painted. Remove any flaking paint with glasspaper or a wire brush. Anti-slip tape will not adhere to wood treated with creosote or other wood preservatives.

**Metal** - Anti-slip tape adheres better to painted or primed surfaces. Remove any rust or flaking paint with glasspaper or a wire brush. **Concrete** - must be smooth for anti-slip tape to bond firmly. Vacuum surface to remove any dust.

All other surfaces must be relatively smooth, dry and dust free. Anti-slip tape can be used immediately.

# Please Note:

No warranties expressed or implied are made or to be inferred. Sellers and manufacturers only obligation shall be to replace such quantity of the product provd to be defective. Neither seller nor manufacturers shall be liable for any injury, loss or damage, direct or consequential, arising out of the use of the inability to use the product. Before installing, purchaser shall determine the suitability of the product for its intended use and assumes all risk and liability whatsoever in connection therewith. (Issue 1 - 06/01/16)