

Series Spec Sheet

SPW

SPECIAL WORDING OPTION

Custom Wording or Graphic Image

Black Out & White Out

Custom Colours

The SPW special wording option can be used in a variety of applications. From ADA compliant signs to corporate logos, nearly any custom wording or graphic can be applied to a Stanpro running man and exit sign series

OPTIONS AND SPECIFICATIONS

- **Options**

Special wording signs can be combined with additional options as applications require. The AC Flasher option will cause the sign to illuminate and then darken at a rate of about once per second. The black out option adds a opaque, dark panel over the special wording. The panel masks the special wording until the sign is illuminated, thereby preventing false notification of the sign's message. Similarly, the white out option places a white, opaque panel over the lettering to achieve the same result. All of these options are typically added to normally off signs only.

- **Light source**

Typical special wording signs LED light source. Special wording signs specified for LED must use either a red or green lettering/graphic. Contact Stanpro with your specifications.



ORDERING GUIDE

Series	No. of faces	Mounting	Colour	DC voltage	AC voltage	Special Wording code	Colour code	Options
RMRN	1 - Single face	Blank - Universal mount	BK - Black WH - White	UDC - Universal DC backup voltage: 6, 12 or 24	Blank - 120/277/347	See list below	GW - Green on White GB - Green on Black WG - White on Green RW - Red on White RB - Red on Black	Blank - Blank WO - Whiteout BO - Black Out
RMS	1 - Single face	Blank - Universal mount	WH - White (standard)	UDC - Universal DC backup voltage: 6, 12 or 24	Blank - 120/277/347	See list below	GW - Green on White GB - Green on Black WG - White on Green	Blank - Blank WO - Whiteout BO - Black Out
RMXL	1 - Single face	Blank - Universal mount	WH - White (standard)	UDC - Universal DC backup voltage: 6, 12 or 24	Blank - 120/277/347	See list below	GW - Green on White GB - Green on Black WG - White on Green	Blank - Blank WO - Whiteout BO - Black Out
RMEA	1 - Single face	Blank - Universal mount	WH - White (standard) BK - Black BSH - Brushed Aluminium	UDC - Universal DC backup voltage: 6, 12 or 24	Blank - 120/277/347	See list below	GW - Green on White GB - Green on Black WG - White on Green	Blank - Blank WO - Whiteout BO - Black Out
RMV	1 - Single face	CM - Ceiling mount WM - Wall mount EM - End mount	WH - White (standard)	UDC - Universal DC backup voltage: 6, 12 or 24	Blank - 120/277/347	See list below	GW - Green on White GB - Green on Black WG - White on Green	Blank - Blank WO - Whiteout BO - Black Out
SLEXSC - Exit SLSRSC - Sortie	1 - Single face	Blank - Universal mount	WH - White (standard)	UDC - Universal DC backup voltage: 6, 12 or 24	Blank - 120/347	See list below	RW - Red on White RB - Red on Black	Blank - Blank WO - Whiteout BO - Black Out
SLEXXC- (Exit) SLSRXC -(Sortie)	1 - Single face	Blank - Universal mount	WH - White (standard)	UDC - Universal DC backup voltage: 6, 12 or 24	Blank - 120/347	See list below	RW - Red on White RB - Red on Black	Blank - Blank WO - Whiteout BO - Black Out

BLACK OUT OPTION

NORMAL / OFF CONDITION



ACTIVATED / ON CONDITION



WHITE OUT OPTION

NORMAL / OFF CONDITION



ACTIVATED / ON CONDITION



Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions.
All products are subject to change or may be discontinued any time without notice.

SPECIAL WORDING EXAMPLES

Special wording signs can be customised. There are some examples of our possibilities.

- | | | | |
|---------------------------------------|---------------------------------|-------------------------------------|-----------------------------------|
| – AREA OF REFUGE | – FILE READY | – NO EXIT | – SUPPRESSION GAS DISCHARGE |
| – AREA OF RESCUE ASSISTANCE | – FIRE | – NO SMOKING | – TAXI |
| – ATM | – FIRE ALARM | – NOT AN EXIT | – TELEPHONE |
| – ATTENTION ZONE DE RADIATION | – FIRE ESCAPE | – OCCUPIED | – TEST IN PROGRESS |
| – BAR | – FIRE EXIT ONLY | – OFFICE | – TIME MACHINE |
| – BARRIER FREE ENVIRONMENT | – FIRE HOSE | – ON AIR | – TO EXIT |
| – BEAM IN USE | – FIRE RESCUE | – ON GENERATOR | – TOILET IN USE |
| – BEAM ON | – FIRST AID | – ON THE AIR | – TOILET ROOM ASSISTANCE |
| – BRIEFING IN PROGRESS | – FULL | – OPEN | – TUB IN USE |
| – CAUTION MAGNET IN USE | – HALO DISCHARGE | – OPERACION | – TV STUDIO IN USE |
| – CAUTION MAGNET IN USE | – HALO DISCHARGE – DO NOT ENTER | – OPERANDO | – UNCLEARED PERSONNEL IN AREA |
| – CAUTION STEP DOWN | – HANDICAP ACCESSIBLE ROUTE | – PAINTING IN PROCESS | – UP ELEVATOR |
| – CAUTION STEPS | – HANDICAP ELEVATOR | – POINT OF RESCUE | – UV IN USE |
| – CLASSIFIED BRIEFING DO NOT ENTER | – HELP | – QUIET | – UV LIGHT IN USE |
| – CLOSED | – HOMBRES | – QUIET PLEASE – SERVICE IN SESSION | – UV RADIATION |
| – COAT ROOM | – HOSE | – QUIET PLEASE COURT IN SESSION | – WARNING |
| – CRY ROOM | – IN USE | – QUOROFANO EN USO | – WARNING DO NOT ENTER |
| – CT IN USE | – INTERMISSION | – RADIATION IN USE | – WARNING DO NOT ENTER LOW OXYGEN |
| – DANGER | – JURY ON DUTY | – RADIATION ON | – WARNING GASES PRESENT |
| – DANGER HIGH VOLTAGE | – LADIES | – RAYON X EN COURS | – WOMEN |
| – DARK ROOM | – LASER IN USE | – RAYON-X | – X-RAY |
| – DARKROOM ENTRANCE | – LASER IN USE DO NOT ENTER | – READY | – X-RAY IN USE |
| – DARKROOM IN USE | – LASER ON | – RECORDING IN SESSION | – X-RAY IN USE – DO NOT ENTER |
| – DÉFENSE D'ENTRER | – LASTER/X-RAY IN USE | – RESPIRATOR REQUIRED | – X-RAY ON |
| – DO NO ENTER – IN USE | – LOBBY | – REST ROOM | – XRAY ON – DO NOT ENTER |
| – DO NOT ENTER | – MAGNET ON | – REST ROOMS | – X-RAY ROOM IN USE |
| – DO NOT ENTER – PAINTING IN PROGRESS | – MAIL IS UP | – ROOM IN USE | – X-RAY WARNING |
| – DO NOT ENTER CONFERENCE IN SESSION | – MANDATORY MASK | – ROOM IN USE - DO NOT ENTER | |
| – DO NOT EXIT | – MEETING IN PROGRESS | – SALLE OPERATION EN UTILISATION | |
| – DO NOT OPEN | – MEN | – SOCIAL DISTANCE LOGO (2M/6FT) | |
| – DO NOT USE ELEVATOR | – MRI IN USE | – SOCIAL DISTANCE LOGO (1M/3FT) | |
| – DOOR | – MUJERES | – SLEEP STUDY IN PROGRESS | |
| – DOWN ESLACATOR | – NEEDS ATTENTION | – STAIRS | |
| – ELEVATOR | – NITROGEN ATMOSPHERE | – STEP DOWN | |
| – ENTRANCE | – DO NOT ENTER | – STEP UP | |
| – ESCALERA | – NO ENTRE | – STEPS | |
| | – NO ENTRY | – STOP | |
| | – NO ENTRY – IN USE | – STUDIO ON AIR – EN ONDE | |

Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions.
All products are subject to change or may be discontinued any time without notice.