

Stack- and rigging frames

for projectors

The Audipack stack and rigging frames

a sturdy solution to meet your needs



Audipack®

It's great to have solutions...

A **NEW** view on **projector rigging and stacking**



The Audipack PSF stack-frame series is the safest way for handling a projector in rental and staging applications.

Audipack has developed a special lightweight frame that fits the projector like a glove. The strong, aluminium, light weight construction gives a good grip for lifting, table installation or installing the frame and projector to a truss.

The projector is fitted to the bottom frame on adjustable axes, which allow the projector to be lined up to the screen with high accuracy. Multiple frames can be easily connected and stacked for high output projection. The PSF stack-frames are available in standard sizes, and are also available in custom sizes on request.

- ▲ **New and modern design**
- ▲ **Light weight 50 mm tubular construction**
- ▲ **Easy to adapt to any projector brand and type**
- ▲ **Integrated fine tune 3D adjustment**
- ▲ **Rotating mounting points for flying installation**
- ▲ **T-Slot mounting in tubes for accessory installation**
- ▲ **5 times overload Safety factor**
- ▲ **Custom models available on request**



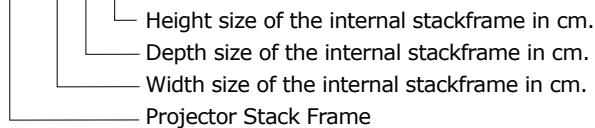
Optional:
 Double coupler truss clamp: **260210**
 Stainless steel security cable: **399941**

STACK FRAMES



Order explanation:

PSF-608525



***Note:**

To order your stack frame make sure that your projector including cables and lens fits in the internal dimensions of the stack frame



Ref. Max. projector* dimensions in mm	PSF-374418 W370 x D440 x H180	PSF-465422 W460 x D540 x H220	PSF-504216 W500 x D420 x H160	PFS-504718 W500 x D470 x H180	PFS-505218 W500 x D520 x H180	PFS-505620 W500 x D560 x H200
	PSF-547417 W540 x D740 x H170	PSF-554422 W550 x D440 x H220	PSF-578030 W570 x D800 x H300	PFS-608525 W600 x D850 x H250	PFS-655830 W650 x D580 x H300	PFS-658530 W650 x D850 x H300

STACK FRAMES CLASSIC

Custom sizes available on request



Ref. Max. projector dimensions in mm	P3478 W 320 x D 430 x H 170	P5348 W 400 x D 525 x H 235	P5217 W 500 x D 425 x H 160	P5343 W 520 x D 600 x H 255	P2895 W 570 x D 783 x H 243	P3723 W 570 x D 783 x H 293
Ref. Max. projector dimensions in mm	P3593 W 579 x D 641 x H 270	P3657 W 580 x D 860 x H 243	P5045 W 605 x D 565 x H 293	P5406 W 650 x D 860 x H 305	P5515 W 385 x D 1015 x H 385	