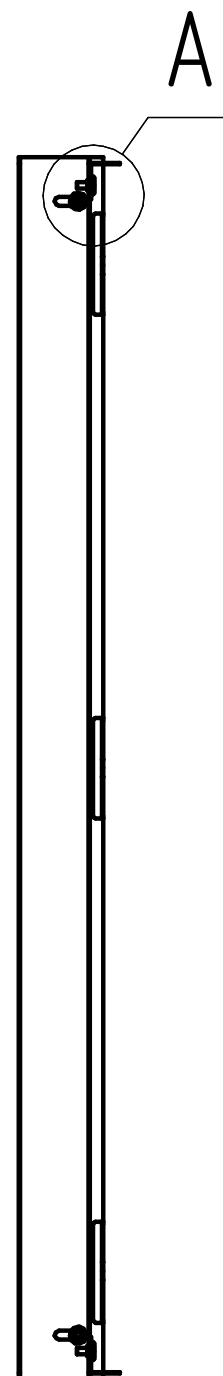


Technical drawing of a rectangular object, likely a component of a machine. The drawing shows a side view with a height dimension of 80* and a width dimension of 67*. The object has a flat top surface and a slightly recessed bottom edge. There are small rectangular features on the top surface, possibly mounting points or sensors.

 $A(1:2)$ 

A technical line drawing of a rectangular frame assembly, possibly a window or door frame. The drawing shows a perspective view of the frame, highlighting the profile of the frame members and the internal components. The frame is composed of four main sections: a top rail, a bottom rail, a left side rail, and a right side rail. The left side rail features a series of small, rectangular protrusions or clips along its inner edge, which are likely used to secure the frame to a wall or to hold a panel in place. The drawing is a black and white line art, typical of technical specifications.

Формат	Зона	Поз.	Обозначение	Наименование	Кол.	Примечание
				<u>Детали</u>		
		1	32558DEK.00.00.002	Заглушка угловая L800 H30	2	
		2	32559DEK.00.00.001	Профиль пластрона	2	
				<u>Стандартные изделия</u>		
		3	Комплект - Клетьевая гайка M5 (отв 8,3 мм)	Винт M5x14, Шайба пластик	4	
		4		Гайка шестигранная высокая самостопорящаяся с фланцем - M6 ГОСТ ISO 7044	4	

					32560DEK.00.00.000				
					Рама пластронной системы VxШ 1000x800мм для корпусов ЩРНМ	Лит.	Масса	Масштаб	
Изм.	Лист	№ докум.	Подп.	Дата					
Разраб.							3	1:6	
Пров.									
Т.контр.						Лист	Листов	1	
Н.контр.									
Чтл									