INSTRUCTIONAL SUPPORT

DESCRIPTION

Instructional Support spaces are intended to act similar to flexible conference rooms. It is the intent that any space of approximately 240 square feet or a quarter of the size of a Elementary Classroom can be used for any of these functions and activities.

ACTIVITIES

Instructional Support spaces (approximately 240 square feet) are those enhancing the instructional goals with remedial help to students, instructors or parents. These spaces are for small group instruction, conferences or meetings. These spaces are not directly loaded with an individual instructor and students but occupied as needed to accommodate different group sizes and learning styles.



Jordan Middle School - Jordan, MN

LR Group

Space Type:

Instructional Space

Space Uses:

Coach, Conference Room, Psychologist, Speech Therapist, Social Worker, School Based Resource Teacher (SBRT)

Grade Level:

Kindergarten through 5th

Size:

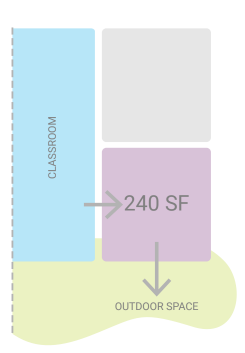
240 square feet

Occupants:

Up to 12

Support Spaces:

Storage (if needed)



Space Characteristics	Technology	Special Considerations	Building Systems	Sustainability
Resilient or carpet flooring	Telephone/intercom	• Flexible furniture - grade	HVAC connected to	Daylighting
Acoustic ceiling tile	handset, VOIP	level appropriate	district's EMS system	Indirect LED light fixtures
• Tackable wall surfaces (25%)	Data outlets for local area	Portable technology	Room temperature control	Installation of Bio
• Writable wall surfaces (10%)	network connection	Acoustic considerations for	Electrical drops (retractable)	Phase-Change Material
	Wireless connectivity	space uses which may be	if space use requires	above ceiling grid
	throughout	disruptive to adjacent spaces	Segregated power	Connection to curriculum
	• Band width for one-to-one ratio		connection for iPad/	(visual display, sustainability
	One or more 42inch		Chromebook charging carts	features labeled, etc.)
	monitors (minimum)			• Low VOC- emitting materials
				• Locally sourced, durable, low
				(no) maintenance materials